

# THE GEORGE BLUMER EDITION OF

VOLUME III

BILLINGS FORCHHEIMER S THERAPEUSIS OF INTERNAL DISEASES



# THE GEORGE BLUMER EDITION OF BILLINGS-FORCHHEIMER'S THERAPEUSIS OF INTERNAL DISEASES

CARE AND MANAGEMENT OF MALADIES AND AILMENTS OTHER THAN SURGICAL



## VOLUME III

DONATED BY

Dr S N Consul

Ex Prof of Hygiene

S M S Medical College

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## EDITED BY

# GEORGE BLUMER, M.A. (YALE) M.D.

#### AVID P SMITH CLITICAL PROFESSOR OF MEDICINE TALE UNIVERSITY SCHO ATTENDING PHISICIAN TO THE NEW HAVEN DOSPITAL

#### FORMER EDITORS

TREDERICK FORCHHEIMER Sc D (HARV), M D
FORMULAU PROFESSOR OF MEDICAL OFFICERY UNITED HT CONCENTRAL
(BIRLING MAINLY MEDICAL COLLEGE) PRIVATION OF OPENCYMENT GENERAL

# FRANK BILLINGS ScD (H 1RV) MD

PROTESSOR OF MEDICINE UNIVERSITY OF CHICAGO AND BURN DEDICAL COLLEGE CHICAGO

ERNEST E IRONS PHD, MD

NICAL PROPESSOR OF MEDICINE BUSIC MEDICAL COLLEGE CHICAC



#### CONTRIBUTORS TO VOLUME III

#### JOHN F ANDERSON M D

#### Rocky Mountain Spotted Fever

ERNEST S BISHOP MD., FACP

Clau I P fesso of M d P by I M d I S h I Con ult & Phys n St M rks Hospil V ng Physe St Elrabeh Hospil C sault & Physeian New York St P 100 C munission

#### Poisoning with Habit Forming Substances

FRANCIS G BLAKE AB MA MD

Jha Si de Ely P fees of M de Yal U rsty Shool f Med n Physic a in ch f
N w H a Hospt I and Dupens y N w Haven

#### Measles

GEORGE BLUMBR AM MD

DvdP Smth Classed Profesor f Mden Yale U in ty School of Md Att adag

Physics at th N w H v a Hospil

Foot and Mouth Disease, German Measles, the Specific Prophylaxis of Small pox Infectious Catarrhal Jaundice, Glandular Fever, Milary Fever Spirochaetosis Icterohemorrhagica Tapeworms, Round Worms, Hydatid Disease Cystine

C S BUTLER AB MID U S Navy
S try Eng of H ts F m by C men d g Office U S N I M d c l S hool
Washington D C

#### Sea Sickness Car (Train) Sickness

AN CREADICK MD FACS

As a cteCl al P festor Obst te d Gyr calgy Yl U raty As a te Gyr l gut
d Obter New H a Hospit Obst a th Hospit of S 1 R ph !
At drag Gyr [ put t C c Hospit]

#### The Toxemias of Pregnancy

#### SAMUEL T DARLING MD DSc

Dt Stion f Flad Stals i Mill tt IH lind Bd Fm ly Chirm Un ras Commuse a to the Ot I trate of H lind Bd

#### W H DEADERICK MD FACP

Chief of Medical Clinic and Con ult g Physician Leo N Levs Memorial Hospital Hot Spring;
Consultant in Medicine U S P ble Health Service Clinic Hot Spring; Arkansas

#### Malaria

#### JOSEPH C DDANE, MD FACP

Ass t at Professor of Medicine University of Pennsylvania Postgraduale School and lastructor in Medicine University of Pennsylvania Postgraduale School Medic I Director and Supe satend t Ph I delphi General Hops I at

#### Accidental, Abortifacient and Suicidal Poisoning

GEDRGE DDCK AM MD Sc D Physician to Los Angeles General Hospital

#### Erysipelas

#### ALVAH H DOTY MD

Formerly Chef of Bureau of Infetous Diseases Health Departm nt City of New York Formerly He Ith Offs r Port of New York

#### Typhus Fever

#### GEORGE DRAPER AB MD

As ociate Att ad ag Physician Presbyterian Hospital Associate in Medicine College of Physician Presbyterian Columbia University

#### Poliomyelitis

### CHARLES P EMERSON M D

Den nd Professor of Medicine Ind. U visity School of Medicine Bloomington, India n poles

#### Fungus Infection

#### FREDERICK FORCHHEIMER MD ScD

Formerly Profes or of Medicine Medic I D p tracat of that University of Cincinn 1 (Oh 9 M m M d cal College) Phy n to C nessinati Hospital

German Measles, Tapeworms, Round Worms, Hydatid Disease, Cysticercus Cellulosæ

#### WILLIAM W FORD AB MD

Pofess rof Bct ology School of Hygiene and Public H lth Lectur n Hyg n and Ep de milogy M de I Dpriment Joh Hpk & Uvrity

#### Food Poisoning from Inherent and Putrefactive Poisons

#### HARRY L GILCHRIST MD FACS

Lt Col el M deal Crp U S Army Chef of the Medeal Divisor Ch mical Warfre Svice U S A M del D etter Chan el Warfare Sev n F n nd M mber I t Alled Gas Confence D g th W

#### Poisoning by Warfare Gases

#### J P CROZFR GRIFFITH AB MD. PhD

Profess r of Pediatr ca Un v mity i Pennsylv a Physician to Children's Hospital

#### Scarlet Fever

#### YANDELL HENDERSON Ph.D. Profess r of Appl d Physiology in Yale University

#### Mountain Sickness

#### the date of the property

HUBERT S HOWE AM MD

Associat a Neu clogy Col Pub Lun viruly A sita Ventog N urclogat Prachyter a Hoa
pit I Assatisht Prof si v of N wrol by sit th. N w York Post Gradu te Hospit I

Med cut S hood

#### Epidemic Encephalitis

ERNFST E IRONS PhD MD

Clinic I Professor of M den Rush Medeal Coll ge Attending Physican Presbyt r n and Cook C u ty Hospit I

#### Acute Arthritis Including Rheumatic Feyer

Associate in De matel gy J has H pk na Uhw a ty Dispense 17 Physician Joh a Hopkins
Hospat I

Actinomycosis, Streptothricosis, Sporotrichosis, Blastomycosis

BENIAMIN KRAMER MD MS

Amor to Priemo of Pd tres Jh & Hopk as Mdc 1 Stool Amort to Pedatretan Joh s
Hoka Host tal

#### Acidosis Occurring in Childhood

A GRAEME MITCHELL MD

B K R chford P ofensa of P d t cs Coll g at M det Un truly of C n n t D rector
of P d t sc Se c a th C cant Ge tal Hoop tal

#### Scarlet Fever

HERBERT MOFFITT BS MD ScD LLD

#### Coccidioidal Granuloma

WALTER WALKER PALMER BS MD ScD

B d P ofessor of M dc mc Coll g of Phy 1 ms and S go Col ml U 1 ms y M dc l

D e to P oblyte a Hospilal N w Y & C y

#### Acidosis Acidosis of Starvation and Chronic Disease

GROVER F POWERS BS MD
Associte Pi fear of P dat at Y 1 Un easy School of M dich Assoc te Ped t in
N w H en Hospit 1

#### Mumps, Chickenpox

x

#### ALLAN RAMSEY BS MD

Associate P of essor of Med eme University of Cincinnati College of Med cine

Foot and Mouth Disease, Glandular Fever, Miliary Fever, Spirochætosis Icterohæmorrhagica

#### JOHN RUHRAH MD

Professor of Ped atrics University of M yland Visiting Pediatrist Mercy Hospit I and Hospit I for the W m n of Maryland

Mumps, Chickenpox, Smallpox, The Specific Prophylaxis of Smallpox

HENRY L K SHAW MD

Clinical Professo Diseases of Child in Albany Medel College Physician in chilge St Margarets House of Babies Albany Consultant in Child Hygiene New York Stite Department of He Ith

#### Erythema Infectiosum

WILLIAM H SMITH AB MD

Instructor in Clinical Medicine Hirvird Medical School Visiting Physician Massachuseth General Hospit I Boston

#### **Unfluenza**

ABRAHAM SOPHIAN MD

Attending Physician Rese h Hospital Kansas City Mo Frimerly Chi f Meningitis Depart in nt Res 12th Laboratory He lth D p tim nt New York City

Epidemic Cerebrospinal Meningitis

THOMAS P SPRUNT AB., MD

Associate in Clin I Medicine Th. Joh. Hopkins University

Infectious Mononucleosis JOHN H STOKES AB MD

Duhring Profes or of Derm tology and Spphiligy Shool of Md Universy of Penn ylv ni Form ly Pt fe or f D mat logy and Spphilipy May For od toon Gradut School of Meden U vrty of May et Head of th Section of De m tology of Spphilology Myo Clinic

#### Syphilis

RICHARD PEARSON STRONG PhB MD ScD Pr fess r of Tropic I M d ne Harvard Mede I Sch I Boston

Amebic Dysentery

HOMER F SWIFT PAB MD Member of the Rock f ll Institut fo M d I Research

#### Trench Fever

WILDER TILESTON AB MD

Cl c 1 Profes o of M deine Y le University Visiting Physician New H von Hospital

Rat Bite Fever, Bronchial Spirochetosis

#### FRANK P UNDERHILL PhD

Professor f Ph ema 1 gy and To ol gy Yal U iversity

Poisoning from Medicinal Drugs, Poisoning from Food Preservatives and Dves

#### ANNA WESSELS WILLIAMS MD

Assist t Di ctor Be f L by torse Health Dp in at New York

#### Hydrophobia

WILLIAM R WILLIAMS AB AM MD

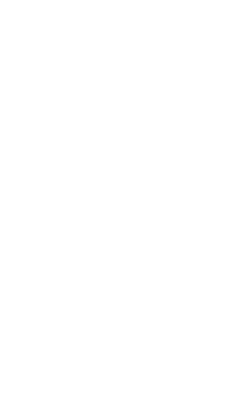
Att dag Physi a See ad M d. I. Di. a New York Hospit Fran ly As ciate Pofess r Cl. I. M. den. Columb. U. i. rs. ty

Infection with Bacilli Fusiformis and Spirochætæ

#### ABRAHAM ZINGHER MD DPH

Assistant Det Bu of Labotes Nw Yok Cty Dpinnet of Hildh Assistant Pofesso of Hygsen Unasy and Bill west Hospil Midsil Collig Attendig Physia Willid Pk Hospil

Scarlet Fever



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#### CHAPTELLE

## EPIDEMIC CEREBPOSPINAL MENINOITIS

#### A. SOLRIAN

#### INTRODUCTORY

The broad term "meningitis" indicates an inflammation of the men-

The cruses may be divided into the bacterial and non bacterial. The bacterial infective group produces a supportative influmination and includes the following group of bacteria the mentiogeoceus, influenza bacillas, tuberial, bacillus. Streptococcus pyogenes, Streptococcus zuccosus capsulatus pineumococcus and staphylococcus less commonly the typhoid becillus colon bacillus to becallus of bubonic plague, of glanders the Bicillus pyocyunens, the genococcus and Micrococcus tutragenus. In this group may properly be included poliomychitis and its various subdivisions and styphilitic memments.

The non-bicterial division of meningitis includes a small group named reptic inclinigitis and a larger group called meningismus

Asoptic maningitis is a suppurative meningitia not directly incited by any bacteria but rather produced by a suppurative inflammation of tissues contingious to the meninges this most offen refers to inflammation of the kull and its various sinuses for example complicating frontal sinusitis in severo middle-ar infection and infections of the cavernous and other skull annues.

The group classed as meningismus as of very ecuminon occurrence



#### OHAPILP I

## EPIDEMIC CEREBROSPINAL MENINGITIS

#### A SOPHIAN

#### INTRODUCTORY

The broad term "meningitis' indicates an inflammation of the men

The esuses may be divided into the bacterial and non bacterial. The bacterial infective group produces a suppurative inflammation, and includes the following group of bacteria the meningooccus, influenza breillus tuberele bacillus, Streptococcus pyogenes Streptococcus mucosus capsulatus, pneumococcus, and staphylococcus less commonly the typhoid bacillus colon breillus the breillus of bubene plague of glanders the Bueillus procuancus, the gonecoccus and Micrococcus tetragenus. In this group may properly to included polomy-thus and its various subdivisions and spulitic menuterits.

The non bacter of division of meningitis includes a small group named isophic meningitis and a larger group called meningismus?

Aseptic meaning its 1s a suppurative meaning its not directly incited by any bicteria, but rather produced by a supparative inflammation of tissues continguous to the meaning s, this most office refers to inflammation of the skull and its virious surves, for example, complicating frontal simisits, in severe middle-ear infection and infections of the exversions and other skull sumset.

The group cla ed as meningismus is of very common occurrence

4

Meningismus is an inflammation of the meninges occurring during the course of general septicemic infections, resulting principally from the general toxemia which complicates and is part of the disease. It is most often seen in bronchopneumonia in young children, particularly in the form with extensive apical consolidation, and quite often in typhoid fever during the second and third weeks The condition is essentially a toxic irritation of the meninges No gross macroscopic changes can be found in the meniuges postmortem, though some changes have been found in the membranes by careful microscopic examination. Vascular meningeal congestion and round cell infiltration are the outstanding microscopic features of this condition

To summarize, meningitis is an inflammation of the meninges, which may be of infective origin, produced by any of the known pathogenic bacteria, or toxic irritative in origin, occurring during the courses of general bucterial infection, or complicating severe toxemia from any other 001180

The classification of meningitis may be further simplified by dividing the condition into primary and secondary meningitis

Primary inflammation of the meninges may be produced by any of the following bacteria the meningococcus, influenza bacillus, tubercle bacillus, and streptococcus mucosus capsulatus

Primary meningitis caused by the tubercle bacillus very occasionally occurs, but infection undoubtedly is almost always secondary. We may, therefore, eliminate this germ from the classification

Similarly primary influenzal meningitis and streptococcus mucosus capsulatus meningitis while occasionally seen, are practically unknown in epidemic form. These may also, therefore, be eliminated from important consideration in this group

Meningococcic or, as it is generally styled, epidemic meningitis, is the most important form of primary meningitis. It is the form which has caused large and repeated epidemics, and is most important from a thera peutic standpoint on account of its frequency and the high rate of mortality when not treated by specific measures

Under the secondary form of meningitis may be grouped the other progenic forms of meningitis and meningismus They all occur as a com plication secondary to some other infection, thus streptococcic meningitis, as a rule, is secondary to streptococcic middle ear infection, staphylococcic meningitis occurs secondary to general staphylococcic bacteriemia follow ing some local staphylococcic infection either of the bones or infection of the soft parts Meningismus, as has been explained, occurs secondary to some general systemic infection, usually one of the group of acute infectious diseases

In encountering a case with symptoms of meningitis, therefore, the first and most important consideration is to determine with which form of meningitis one is dealing, and if bacterial whether it is due to the meningococcus or whether it is the secondary type of meningitis caused by some of the other bacteria cited

The general cluneal symptoms of all forms of moningitis are similar A careful study of the history and one-t of the disease, the grouping of symptoms, the diagnosis of some other primary infection as typhoid, pneumonia, middle-ear infection or some other local infection, are undoubtedly of considerable importance in determining the type of men ingetts from which the patient is suffering

There is only one way to prove, however, whether a case of meningitis is infective or toxic in origin and to establish definitely the bacteriological type of the infection. An examination of the cerebrospinal fluid will as a rule, clear up the diagnosis. It will furthermore materially and the more accurate diagnosis of infantile part was and syphilitie meningitis and will help to establish the diagnosis of toyic meningitis (meningismis)

During the course of an ecute infectious disease like pneumona at assonetimes very difficult, by clinical methods alone, to prove definitely whether complicating symptoms of meningitis are toxic and due to the original infection or whether the symptoms of meningitis are due to a considerat attack of pneumocociec, meningeocociec or other bacterial form of meningitis. Lumbar pinetine with examination of the cerebrospinal fluid will readfully differentiate the validoptered condition.

It may be well in these pages to outline the laboratory findings in the cerebrospinal fluid in the various forms of meningitis since upon this important step depends the application of the active curative, remedial measures.

## TECHNIC OF EXAMINING CEREBROSPINAL FLUID

In examining the cerebrospinal fluid the following important data abould be circfully noted the pressure of the fluid as it flows from the needle, its color and turbuluts, the presence of fibriu in the fluid the cytology and hacteriology. In certain instances it will be necessary to make special serological test and to inoculate animals with the fluid

Pressure of Cerebrospinal Flind—Special instruments have been devised to determine the cerebrospinal fluid pressure, the principle in all being to measure the height to which the fluid will rise in a glass tub, which is connected to the needle. Some use bent tubes others straight tubes, some graduated others ungraduated. The height proper is secretained by means of a tape measure. The bore of the tubing used he all approximates 1 mm. In terms of water pressure the normal cerebrospinal fluid pressure has been determined to be from 60 mm. In a sitting posture the pressure is much higher.

It is unnecessary in most instances to take special measurements of

#### PRIDITAL CERFRICOSPINAL MININGITIS

the cerebrospinal fluid pressure. A normal cerebrospinal fluid flows from the needle very slowly, averaging about one drop every three to five seconds In the various forms of meningitis, depending upon the amount of pressure and hydrocephalus, the fluid flows from the needle very much more forcibly, very often in a continuous stream. Thus, at a glance, one can readily determine whether one is dealing with a normal condition or with severe or moderate hydrocephalus

The pressure of the cerebrospinal fluid in epidemic maningitis varies very considerably in different cases and at different stages of the disease Firly in the disease it is often only moderately increased, iveraging not much over 150 to 100 mm. I ite in the diser e with the establishment of chronic sever hydrocephalus in cases where there is free communication between the ventrules and subarrelegand space, the pressure is often very great running up from 600 to 500 mm

Circlul ab erritton of relitive cerebrospinal fluid pressure at different lumber punctures during treatment of a cise of endemic menuncitis often an es an import int chie as to the progress of the disease and the treatment that should be employed

Color of Cerebrospinal Fluid - 1 normal cerebrospinal fluid is clear and colorless. Tule realons meaning its except in rare instances, the various forms of explaints, and persophilitic meningitis, poliomeditis, and policence phalitis and a chair fluid containing fine floccula. I pidemic meningsits and the other suppur tiers forms of meningsits yield a turbul fluid, the degree of turbidist usually depending upon the degree of infection

Fibrin Content - ihe miero copie fibrin formation can be readily determined in a normal fluid if, after removal, the fluid be permitted to remain undisturbed for a few hours. In most pathological fluids a fibrin network forms or clumps of abren settle upon standing

Chemical Examination of Cerebrospinal Fluid - A normal errebrospinal fluid contains very little protein. In all inflammatory conditions of the suburichmoid space and ventricles, as a direct result of the inflam mation, there is an inerest, in protein content in the cerebrospinal fluid

The corebrospulat fluid may be mereused in quantity and pressure by causes other than intections (1) in tumor of the brain, (2) in cardiac and kidney incompetency with general massive, (3) in the meningismus form of irritation from any of the causes referred to, (4) in general convulsions in children from causes other than disease of the central nervous system (5) in temporary hydrocephalus from severe headache and occasionally following the use of drugs. In these conditions, all of which may be accompanied by symptoms of herdacke, vointing, vertigo, and other symptoms suggestive of meningitis and sometimes indicating a lumber puncture, the cerebrospinal fluid examination for its chemical content will readily differentiate between the merease of the cirebrospinal

fluid of non-infective origin and the true infective, inflammatory men-ingitis

All of the tests described are concerned with the precipitation of protein by chemicals. A simple test is the layering of pure intric acid over the corebrospinal fluid, the appearance of a cloud at the junction indicating a positive reaction. A similar one consists of the addition of a few drops of 5 per cent acetic acid to a few cubic centimeters of fluid, likewise causing the appearance of a white precipitate when positive

A somewhat more delicate test is the Norme test. This is divided into two phases, the first being obtained by adding astirated ammonium sulplate solution to cerebrospinal find in equal parts. This precipities the globulin. After three minutes an estimate should be made of the degree of reaction. All fluids including the normal yield a cloud in this playe. In the second phase the maytive is filtered, and to the filtratus idded one drop of dilute accuse acid and the solution is boiled. The appearance of a cloud is believed to be due to a crum albumin of inflam matery origin and is completed a positive reaction.

Another test of equal dehency is Noguchi's globulin test. This is performed by mixing one part of cerebrospand fluid with five parts of 10 per cent buty no ned in physiologueid salt solution boiling then quickly adding one part of a normal solution of NaOH and boiling squin for a few seconds. A normal fluid produces a slight white diffuse cloud that does not precipitate. An exudate from judammatory meningitis produces a heavy white cloud that precipities in the form of large, floceul: Noguchi adjuste that a fluid should be allowed to stand from at least one laif to

one hour before readings are made

Another test, which in the writer's experience has not been of as great help as the others described by Brain and Huisler coasists of the addition of 1 ee, of occurbenepmal fund to n/300 IICl and slowly slaking If clouding does not occur after 5 ee have been added the revietion is son sidered negative. Sometimes a positive reaction does not occur for our-half hour

The gold chlorid test and other tests all of which are concerned with the chimical precipitation of the albumins and globulin have been used. The very simple acctic acid and the unitic acid tests are almost of as great significance as the more complicated tests recommended.

Another chemical means recommended for differentiating between information funds normal funds and transactates as the reduction of Feldings solution by the cerebroppinal fund \ normal fund reduces Feldings solution after the addition of a few cubic continueters of fluid bost observes believe that purulent fluids and fluids of tuberculous meningitis do not reduce Feldings solution. It is true that gross reduction does not as readily occur in purulent fluids and fluids of tuberculous meningitis as in normal fluids, but upon adding a sufficiently large

#### EPIDEMIC OFRERROSPINAL MUNINGITIS

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The pressure of the excebrospinal fluid in epidemic maningitis varies very considerably in different cases and at different stages of the discreterable in the discreterable in the discreterable in the discreterable in much over 150 to 300 mm. In the in the discrete with the establishment of a chronic secretely drocephalus in cases where there is free communication between the ventricks and subvanchood space, the pressure is often very great mining up from 600 to 800 mm.

Careful observation of relative excelors panel flaid pressure at different lumber punctures during treatment of a case of epidemic meningitis often gives an important clue as to the progress of the disease and the treatment

that should be employed

G

Golor of Cerebrospinal Fluid — A normal cerebrospinal fluid is clear and colorless. Tuberculous meningitis, except in rare instances, the various forms of syphilitie and parasyphilitie meningitis, pollomyelitis, and policencephilitis yield a clear fluid continuing fine flocculi. Epidemic meningitis and the other suppurative forms of meningitis yield a turbid fluid, the degree of turbidity usually depending upon the degree of infection.

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network forms or clumps of fibrin settle upon standing

Chemical Examination of Cerebrospinal Fluid—\ \( \) normal cerebrospinal fluid contains very little protein. In all inflammatory conditions of the subtriction space and ventricles, as a direct result of the inflammation, there is an increase in protein content in the cerebrospinal fluid.

The cerebrospinal fluid may be increased in quantity and pressure by eauses other than infectious (1) in timou of the brain, (3) in cirdiac and kindey incompetency with general anisarcy, (3) in the memigismus form of irritation from any of the cruses referred to, (4) in general convulsions in children from causes other thin discuse of the central nervous system, (5) in temporary hydrocephulus from severe headrche and occasionally following the use of drugs. In these conditions, all of which may be accompaused by simptoms of headache, somiting, vertigo, and other symptoms sug-estive of meuingitis and sometimes indicating a himbar puncture, the exteriorispinal fluid evinimation for its chemical content will readily differentiate between the increase of the cerebrospinal

fluid of non infective origin and the true infective, inflummatory men

All of the tests described are concerned with the precipitation of protein by chemicals. A simple test is the layering of pure nitric acid over the cercbrospinal fluid the appearance of a cloud at the junction indicating a positive reaction A similar one consists of the addition of a few drops of 5 per cent acetic acid to a few cubic centimeters of fluid, likewise causing the appearance of a white precipitate when positive

A somewhat more delicate test is the Nonne test. This is divided into two phases the first being obtained by adding saturated ammonium sulphate solution to cercbrospinal fluid in equal parts. This precipitates the globulin. After three minutes an estimate should be mide of the degree of reaction All fluids including the normal, yield a cloud in this phase. In the second phase the mixture is filtered and to the filtrate is added one drop of dilute acetic and and the solution is boiled. The appearance of a cloud is believed to be due to a serum albumin of inflam

matory origin and is considered a positive reaction

Another test of equal delicacy is Noguchi's globulin test. This is performed by mixing one part of cerebrospinal fluid with five parts of 10 per cent buttrie icid in physiological salt solution, boiling then quickly adding one part of a normal solution of NaOH and boiling again for a few econds. A normal fluid produces a slight white diffuse cloud that does not precipitate An exidate from inflammatory meningitis produces a heavy white cloud that precipit ites in the form of large flociuli Noguchi advises that a fluid should be allowed to stand from at least one half to one hour before readings are made

Another test, which in the writer's experience has not been of as great help as the others described by Brann and Husler consists of the addition of 1 cc of cerebrospinal fluid to n/300 HCl and slowly shaking If clouding does not occur after 5 cc have been added the reaction is con sidered negative. Sometimes a positive reaction does not occur for one

half hour

The gold chlorid test and other tests all of which are concerned with the chemical precipitation of the albumins and globulin have been used The very simple acetic acid and the nitrie acid tests are almost of as great significance as the more complicated tests recommended

Another chemical means recommended for differentiating between inflammatory fluids normal fluids and transadates is the reduction of Fehling's solution by the cerebrospinal fluid A normal fluid reduces Fehling's solution after the addition of a new cubic centimeters of fluid Most observers believe that purulent fluids and fluids of tuberculous meningitis do not reduce Fehling's solution It is true that gross reduction does not as readily occur in purnient fluids and fluids of tuberculous

meningitis as in normal fluids, but upon adding a sufficiently large

quantity of fluid in any inflammatory condition and boiling with Tehling's solution a reduction sediment cui, in many instances, be determined if the fluid be allowed to settle for a few hours before examination. In the writer's experience this test is of little, if any, significance

To recapitulate It must be borne in mind that the chemical examina tion of the cerebrospinal fluid for reduction of Fehling's solution and the presence of protein content are not of definite diagnostic significance, being of value only in differentiating grossly normal fluids and transadates

from the fluids in inflammatory meningitis, whatever the cause

Bacteriology -This is the most important examination of the cerebrospinal fluid and one that can easily be employed in the office of the general practitioner The technic is as follows Fluids should be centri fuged for several minutes until a moderate amount of sediment is collected The supernatant fluid should be poured off and used for the chemical tests A little of the sediment is smeared on a glass slide and stained with Gram's stain If influence meningities be present the sediment should be strined with fuchsin, as sometimes the influenza basili may be missed with simple Gram stain. If bacterial, suppurative meningitis be present the causative bacteria can be readily demonstrated in moderate or large numbers in most instances If tuberculous meningitis be suspected the fluid should be centrifuged for a longer period, from one-half to one hour, and the greater part of the sediment should be smeared ever a cover slip and allowed to dry A part of the fibrin network should be fished out and streaked over the same slide as the sediment. After drying the cover slip or slide should be stimed with the regular Ziehl tuberele stim, tuberele bacilli, in the great majority of instances, will be found, though few in number, after a patient search

In the usual progenie meningitis, after a loopful of sediment is taken from the smear several loopfuls should be streaked on suitable culture media, the most favorable media being that continuing the usual nutrient agar mixed with 1½ per cent gluees, and ½ the volume assette fluid or sterile animal serum. After membition for eighteen to twenty four hours at 37° C a growth usually appears, though sometimes in influenzal meningitis the growth is delayed for three to four days. Grum's stain of this growth and the morphological appearance of the growth will usually enable positive diagnosis at this time. Further cultural dentification of the growth must, of course, be made when necessiry. In meningococcus meningitis the findings are usually typical. The Gram negative biscuit shaped diplecocci, extracellular and intracellular, the irregular staining of the cocci, their frequent clumping, the typical appearance of the colonies, the tendency to rapid autolysis of the grown in culture media and in salt solution permit of diagnosis within a very short time.

Cytology —Careful cytological examination of the cerebrospinal fluid will yield considerable information of great diagnostic importance. The

method consists in determining, the total number of cells in the corubro spinal fluid and in differentiating the type of cells. The simplist method employed is that in which the cerebrospinal fluid after its removal is centrifuged and the sediment poured on a slide as for the bucterological examination after staining, the number and type of cells as they appear in the sinear are determined. A normal fluid shows an occasional endothelval cell or lymphocytes in the field. In all forms of inflammatory meningitis the cells are considerably increased in number. The type of cells depends upon the character of the inflammation. In purilent inflammation, due to the usual pyogenic bacteria such as meningrocecus, streptococcus, pneumococcus and the others the bacteria are almost wholly pus cells polymorphonicalers. In therecalous meningits syphithic and parasyph thite meningits politony-pleuties, and politonechalitis the cells are usually lumblocytes.

More accurate methods for determining the number of cells have been devised and used. The principle in these methods is the actual counting of the cells on a blood-counting slide. Some workers centrifuge the fluid and study the sediment on a blood-counting slide while others recommend the use of a staining fluid which should be naved with the cerebrospinal fluid immediately after removal and then the cells counted in the regular counting chamber as for a blood examination. The stuning solution commonly used consists of the following.

Methyl violet 1
Glacial acetic acid 20
Di tilled water to make 500

This solution is drawn up into an ordinary white-blood-counting pipet to the 5 mark and the cerebrospinal fluid drawn up into the diluting chamber as for a rigidar blood count. Either a regular blood-counting chamber may be employed or special chambers which have been devised

A normal cerebrospinal fluid contains on an average of seven to ten cells per cubic millimeter. In inflammatory meningitis the cells as mentioned are considerably increased up to several hundred cells per cubic millimeter.

The above-described examinations constitute the usual studies of the cerebrospind fluid. In suspected tuberculous memingitis even where the bacult have been found in the cerebrospinal fluid a few cubic continueters should be injected into a guinea pig. If positive the guinea pig will usualit develop military tuberculosis in flour to six week.

Serological studies of the cerebrospinal fluid are only of academic interest but are not of immediate practical application

In the premeningitic stage before the full establishment of the symptoms of meningitis the cerebrospinal fluid is increased in quantity, clear,

sometimes showing a shabt increase in fibrin and a faint increase in the total protein content as demonstrated by the chemical tests previously described. Cytology shows either no mercase or a moderate increase in cells, the latter most often being lymphocytes Sometimes these cells are equally divided between happboeytes and polymorphonucleur cells, at other times polymorphomiclear cells predominate As a rule, however, early in the premeningitic stage, lymphocytes are more numerous this stage mernes into the true stage of meningitis polymorphoniclear cells are in excess and in the true stage of meningitis polymorphonuclear cells practically exclude all other types of cells

The stained adument of the fluid in the premeningitie stage shows most often no buttern tor man exhibit a few free Gram negative diplococci These are evidence and are part of the general bicteriumia rather than an indication of the localization of the organism in the meninges. I ate in this still of the disease the organisms are more numerous and free, and then inducte the leginning of the localization of the meningococci in the mennages. Culture carly in this stage when the organisms are few is as a rule no\_itive Late in this stage it is usually positive, showing after engbreen to twenty four hours membrion the usual characteristic growth

of meninguenes us

In the fully developed case of meningitis the corebrospinal fluid usually shows the following classical findings a turbid fluid from slightly op descent to thick viscid plastic pus usually under high pressure and markedly mere and in quantity at times 100 ac or more fluid may be easily removed. I thrin and protein content is very markedly increased I study of the sediment demonstrates a very pronounced mercase in cellu far elements practically all of the cells being polymorphomick are. The stained smear usually exhibits varying numbers of Gram negative dip-lococci, both extracellular and intracellular. In severe cases, before serum treatment or in cases which are not responding to serum treatment, most of the bicteria are extracellular. With favorable response to serum treatment or in ciscs that are doing well unthout serim treatment, the bacteria are fewer in number most being intracellular. With favorable response there is often a tendence for the organisms to clump. The bacteria ordinarily stum very irregularly in smear, some taking a deep stain others being mere shadows. There is often a tendency for the bacteria to diminish rapidly in numbers after the discuse has lasted only a short time, even if there be no improvement in the chineal condition or if the disease be aggravated. In this instance, however, the bacteria, though few, are almost altourther extracellular

In the chronic form of mening its the cerebrospinal fluid findings vary, depending upon the type of infection. In the severe form of the disease the findings are exactly the same as in the usual scute form of epidemic menuncitis except that the pus cells are less numerous and lymphocytes

abound in larger proportion. The longer the case lasts the greater the tendency for the percentage of lymphocytes to mercase and the percentage of polymorphonuclear cells to dimmind. If serum treatment be instituted in these cases, even if there be no improvement, there is generally a prompt change in the cytological picture. Polymorphonuclear cells promptly increase, and may entirely replace the lymphocytes. In the mild form of the disease the fluid is usually only slightly optlescent and very markedly increased in quantity fibrin and protein content is moderately increased, the number of cells is moderately augmented, the lymphocytes being equally divided with the polymorphonuclear leukocytes, the bacteria, often clumped and intracellular, are usually very few very often a few also being extracellular. If serum treatment be introduced and if there be response, the cells, mostly polymorphoniclars increase considerably in number. With this the few extracellular bacteria become intracellular, and with further treatment the bacteria totally disappear

#### TREATMENT OF EPIDEMIC MENINGITIS

The present recognized treatment of meningitis is one of the great scientific schiesements of the twentieth century. It was brought thout by a very careful study of a number of important factors the bieterology of the meningeoccus the recognition of the pathological sequence of the meningeoccus infection and the recognition of the fact that the menin gooccus infection is first a violent bacterial infection, which begins as a severe, general meningeoccus bicteriams that only later is followed by an infection of the ore-prospinal meningers.

It was learned that sometimes a patient dies from the severe general bacteriems even before the infection localizes in the meninges. With localization in the meninges the disease, to a very great extent becomes a local one the general sepsis, as a rule, abating or duing out

The treatment after meninguis sets in resolves itself as in other local infections into combating and destroying the immediate properties and relieving the immediate properties resulting from the local multiplication of the infections agent. The treatment thus consists of specific scriming the infection is agent. The treatment thus consists of specific scriming therapy for the infection and the removal of the exudate caused by the infection. In all inflammations of the meninges thus is most important on account of the hydrocephalic symptoms resulting from the confinement of the exudate in the meninges which are bounded on one side by the bopy skull and on the other side by the softer brain tissues. As the fluid collects in larger quantities pressure is thus exerted on the important centers within the brain

The first advance in this field of study was the preparation of a specific immune serum. This was done almost coincidentally by Flexner in this

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sometimes showing a slight increase in fibrin and a faint increase in the total protein content as demonstrated by the chemical tests previously described. Cytology shows either no increase or a moderate increase in cells, the litter most often being lymphoevies. Sometimes these cells are equally divided between lymphoeyies and polymorphomuckar cells, are other times polymorphomuclar cells predominate. As a rule, however, early in the premeninguite stage, lymphoevies are more numerous. As this stage merges into the true stage of meninguits polymorphomuclear cells are in excess, and in the true stage of meninguits polymorphomuclear cells are in excess, and in the true stage of meninguits polymorphomuclear cells are in excess, and in the true stage of meninguits polymorphomuclear cells are in excess.

The stained sediment of the fluid in the premeningine stage shows most often no livetera or may exhibit a few free Gram negative diplococet. These are evidence, and are part of the general bacteriemia rather than an indication of the localization of the organism in the meninges. Late in this stage of the disease the organisms are more numerous and free, and then indicate the beginning of the localization of the meningeocect in the meninges. Culture cryls in this stage when the organisms are few is, as a rule, negative. Late in this stage it is usually positive, showing after eighteen to twenty four hours incubation the usual characteristic growth of meningeocecius.

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injected by lumbar puncture directly into the cerebrospinal subarachnoid space, where it is brought into close contact with the infected area

It has not been proved whether or not serum injected by lumbar puncture into the subarachnoid space reaches the infected ventricles Clinical observation certainly points to the early diffusion of such serum throughout the subarachnoid space into the ventricles How otherwise explain the prompt clinical subsidence of symptoms the declining of pressure phenomena, and prompt clearn, up of the ccrebrospinal fluid following the successful treatment with the antimeningitis serum? The little experimental work that has been done on this subject however does not corroborate this view. Graves in 1912 in a series of observations on dors failed to demonstrate diffusion to the ventricles Staining fluid injected by lumbar puncture could not be demonstrated in the ventricles after death. Likewise some staining fluid was added to the immune antimenin, it is serum and injected therapeutically in a few cases. The staming material of course was innocuous. One patient died of the disease and postmortem fulled to demonstrate the stuning material in the lining of the ventricles

The last step in the elaboration of a specific, scientific treatment for this disease was the establishment of safe and correct methods of administering the antimeningitis serum After learning that the antimeningitis serum acted locally by bathing the infected parts it was of course thought desir able to inject as much of the specific serum as could be done safely It was at first thought that after humbar puncture was performed and cerebrospinal fluid removed in any quantity a serum equal in quantity to the cerebrospinal fluid removed could be a fely injected. On this basis the doso of the antimeningitis seram was an arbitrary quantitative one, depending upon the quantity of the carebrospinal fluid removed believing that at least an equal quantity of fluid could be safely injected. This method in general was followed by fairly good results. The writer, how ever in a careful study of a great many cases noticed occasionally attacks of collapse respiratory embarrassment convulsions and even death fol lowing the injection of the antimenin, it is serum, the dose being determined as already explained Believing that possibly the arbitrary method of determining the dose was unsafe he undertook more careful study and ultimately found as he had at first suspected, that the arbitrary quantita tive method of determining the dose was not only unsafe but at times very dangerous and occasionally even resulted in death

Observations on the exchrospinal fluid pressure were first made Readings at the beginning of panetine, during the removal of the ecrebrospinal fluid and during the injection of the antimeningitis serium wern made. It was thought that if, after removal of the cerebrospinal fluid, the doso of serium wern guided by the cerebrospinal fluid pressure became equal to that at the beginning

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country and Jochmann, holle and Wassermann abroid All investigators worked practicelly along the same lines, and attempted to produce a serim of high op-one, betteriedal, and authoric properties

Similar methods were employed by all. At first smaller animals (the ribbit) were used, later larger animals were immunized—the gort, skeep, monkex (in Flexner), and finally the horse. The methods used and generally now accepted are as follows injections of dissolved meningeococie (so-called meningeococie extract) in increasing quantities. The object of the former is to produce a serium of high antitotic potency and the latter to produce a serium of high antitotic potency and the latter to produce a serium of high posinic and bacterized properties. Horses are now generally used. After two months a horse, as a rule, ein endured large doses of thus virulent material. After a period of importion, usually about four months, the serium of the horse is sufficiently potent to be used theraparity if \( \text{in} \) index of \( \text{in} \) in high potency has been established—a \( \text{light} \) in the total to a use plagues tosis of interingeocet in not less than 1 1000 solution of the serium, the presence of initions bodies and the ability to prote it is maller animals against fatal doses of culture.

To respitulate. The specific infections agent, the meningoeceus, was found to be the cause of epidemic meningitis, next the mode of infection and the pathological sequence were learned, then an immune scrum was produced which experimentally, at least, was proved by biological tests to be of high potency.

The list and most important step was to apply the serum in human beings in treatment of the disease. At first it was used like other sera and antitoxins. Varving and indifferent results were obtained. Uk wise first proved by experimental tests in the monkey that the antimeningitis serum injected subdurally offered best results. The antisequent clinical use of the antimeningitis craim in this way helped to a tablish definitely the antimeningitis serum as a rehable therapeutic agent of tremendous possibilities.

It has been found that immune sera when injected into the general circulation either by subcutaneous injection or intraceous injection are chimitated into the cercibospinal fluid in very minute quantities. On the other hand, the injection of immune sera into the subtrachinoid's space is followed by very rapid chimination of the serium into the general circulation. It has been explained that epidemic meningulas once fully established is essentially a localized process, the accompanying general betterreinia during this step being much less important. We now see the rateon for the early failure with the animemingsits seems when injected subentaneously and intraceously. In order to attum good results in epidemic meningitis with the specific animemingsits seems the latter must be

is at the level of the crest of the ilium is below the level of the comus This site, or the lumbosacral space, is therefore, usually selected After a number of punctures on different days it may be desirable to select another level Adhesions may form and shut off the subarachnoid space at the operated level, and there may be danger of infection from the irritated and inflamed skin over the puncture The next space above, the third lumbar space, should then be chosen and if necessary, even the second or first lumbar space may be selected Puncture at the latter two levels however, is attended by greater danger of perforning the cord and consequently minrin, some of the important nerve centers notably those of the bladder, rectum or roots of the lower extremities This danger, bowever is not so imminent since in epidemic meningitis the subarachnoid space is markedly distended by the cerebrospinal fluid with consequent separa tion of the enclosed tissues Furthermore, at the lower level as a rule the posterior subgrachnoid space is intuct so that the needle first taps the distended sao and there is less danger of perforating the cord

Fosture of the Patient—The putent should lie well on his side over the edge of the bed Aright hinded operator should have the patient on his left side and vice versa for a left handed operator. This will allow the right hand to be freely used. The back should be well bowed. The head should be bent as much as possible on the chest. The legs should be fiexed

on the thighs and the thighs on the abdomen

Lumbar puncture should never be performed in the erect posture in cases of meningitis. It is extremely dangerous and may be accompanied

by collapso and even death

Selection of Proper Needle —A large strong, and plable needle with large bore should he ned \ \text{Togod steel or, preferably indeplation needle \( \frac{1}{2} \) to the sin length and \( 1\) to \( 2 \) mm. in dismeter will give good results. Most operators prefer a needle \( 4 \) to \( 4\) to he sin length and \( 1\) to \( 2 \) mm. in dismeter will give good results. Most operators prefer a needle with a trochar, as this adds strength to the needle and enables one to clear the lumen of the needle should it be plugged by tissue or fibrin. The edge of the needle should be harp-cutting, o that it will readily pretrate the tissues but short beseled so that it will have the advantage of a blust needle in pushing the nerve roots aside as they are met. The short bevel furthermore climinates the danger of peridural spilling of the cerebrospinal fluid when there is only partial entry of the edge into the spinal theca

Method and Route of Functure—The least complicated and most direct way is the median route A very satisfactory method is as follows Select the proper level for the operation then place the thumb of the left hand firmly in the intervertebral space, pressing it well between the spines and bolding it there as a guide for the needle which is directed at an angle of 4 ° or less upward and mward between the spines. The needle should be directed rather closer to the upper border of the lower spinal process, in this way avoiding the tuberless which project downward from the lower

of removal of cerebrospinal final, it should be considered that a full dose of serum had been administered, in this way the pressure conditions in the substruction of space would be restablished and the dangerous symptoms eliminated. It was found very early, however, that these observations were very insileading and dangerous and were absolutely no criterion as to the quantity of serum that could be safely injected.

Blood pressure studies were then began. The writer very soon came upon some very unteresting data. He found first that the injection of the antimening its serum in quantity equivalent to the fluid removed did not resistablish conditions. Removal of cerebrospinal fluid wis usually accompanied by a moderate fall in blood pressure. Quite often, however, no change in blood pressure followed, other times the blood pressure rose. Injection of intimeningitis serum, however, uniformly in the great majority of ease produced a full in blood pressure. The blood pressure dropped and continued to drop as larger quantities of fluid were injected. Its full in blood pre-sure likewise depended very largely on the rute and pressure used in the injection of the serum. Here was absolutely no relationship between changes in blood pressure following the removal of cerebrospinal dual and the changes following the injection of the serum. If the injection of the serum were continued in spite of the warning fall in blood pressure is unpromised experienced, above, convul sions and even death caseed.

As a result of these randings the writer concluded (1) that the arbitrary quantitative method of determining the dose of the antimening its secure was inaccurate and dangerous, and (2) that the blood pressure changes noted during the injection of the antimeningitis scrum effected a valuable guide as to the quantity of scrum that could be safely injected.

## CLASSICAL METHOD OF PELFORMING LAMBAR PRACTULE AND ADMINIS

Anesthesia — General mesthesia is dim<sub>a</sub>crous, and should not be employed except where positively indicated in violent, debrious patients or in highly sensitive persons patients. Local mesthesia is worthless. The severest pain during lumber puncture occurs when the spinal membranes are perforated. A quick puncture, skullfully performed, is very often a mild operation.

Site of Operation—The site of operation should be sterilized and draped off as for a major operation. It is desirable to select a level for puncture below the couns meduliars. In this way adapter of injuring the cord is climinated and there is fess likelihood of injuring the nerve roots. The level of the couns warres in different people. In young children it is very often slightly lower thism in adults. The fourth lumbur space, which

injected at the first puncture. Later the diagnosis may be corroborated by the examination of the cerebrospinal fluid

Active subdural treatment should be kept up as long as any active signs of the infection are present, either as indicated by clinical signs or by the examination of the cerebrospinal fluid

The hydrocephalus should be treated at the same time as the specific serum treatment is being administered

The same attention must be paid to the general measures as in treating any acute infectious discase

Method and Technic of Administering Antimeningitis Serum -It bas been explained that early diagnosis in treatment is most important. Lum bar puncture should be performed early if only on trong clinical suspicion of meningitis If the fluid be increased in quantity and slightly opalescent, the serum should be injected. The usual finding in a frank case of meningitis is a large quantity of turbid fluid under considerable pressure The absolute confirmation of the diagnosis in any case is only made later dotterrological examination

After performing lumber puncture using the procautions already explained, as much cerebrospinal fluid should be allowed to escape as can be done safely. This is controlled by the condition of the patient his color respiration and pulse and principilly by the coincident observation of the blood pressure during the operation. As a rule, the cerebro spinal fluid can be allowed to excape slowly until the cerebrospinal fluid pressure comes down to normal as actually measured by a manometer or roughly gaged by the flow of the fluid, the normal fluid averaging about one drop every three to five seconds. Usually the withdrawal of ccrebro spinal fluid is a perfectly safe procedure. The clinical condition as a rule is good, and the blood pressure change is ordinarily insignificant Most often there is a moderate fall in blood pressure, varving between 2 and 3 and 10 mm of mercury. The writer has found by experience that a fall of 10 mm of mercury in the blood pressure may be considered a safe guide to discontinue the further withdrawal of fluid. Sometimes the blood pressure does not change at all during the operation at other times it may rise

While the cerebrosomal fluid is being withdrawn the serum should be

prepared by warmin, to body temperature

The serum is injected through the lumen of the needle under pressure Two general methods are used (1) the syringe method, (2) the gravity method

The syringe method consists simply in the injection of the serum by means of a syringe which is attached to the needle. Most of the lumbar puncture needles manufactured are made to have a standard size handle, so that the tip of the average syringe fits well into the needle

In the other method scrum is injected by gravity. The most simple

margin of the lumbar spinal processes. As the membranes are punctured the patient frequently screams and complains of very severe burning often shooting pains in the back around the abdomen, sometimes in the hip and down the kgs In a moment this pain disappears, but a dull, boring pain at the site of the puncture persists

The later if route of puncture has been advocated by some authors, prin cipally on account of the fact that by this route the thick, interspinous ligament can be avoided. A lilingt needle can thus be used, and there is less danger of injuring the cord and the spinal nerve roots. This route of puncture however, requires so much more skill and even in the hands of a practiced operator is apt to be so much more painful that, as a rule, it is far less desirable than the median route

Accidents During Lumbar Puncture-Hemorrhage -- Hemorrhage during lumber paneture may result either from moury of the endural veins, which usually occusions the flow of a rather large stream of pure blood through the needle or from manry of the subdural veins, which, as a rule sumply causes blood timening of the cercbrospinal fluid. In the latter condition the cerebrospinal fluid usually clears up after a few moments but in the former the needle, which has not penetrated the subtruchuoid space, should be removed and remserted taking care, of course first to remove the clot from the lumen of the needle Neither form of hemorrhage is a rule, is of any consequence

Accidental Breakage of Needle -This accident should never happen if a proper needle be selected for the puncture. This needle should be large and powerful. The author has seen a number of instances where the needle snapped off in the middle during an operation after the canal had been reached, caused by a sudden contraction of the muscles of the back In almost every instance the physician had dissected extensively for the needle but failed to find it. In none of these cases did the writer attempt to locate the needle Several patients recovered completely and complained of no symptoms that could be explained by the presence of the needle. The author believes it most advisable in such cases to wait and ascertain low much damage is actually done before instituting radical measures dissection of the membrane is an extensive and difficult operation, and should not be attempted unless absolutely indicated

## Specific Treatment of Fridenic Meningers

The specific treatment of epidemic meningitis varies somewhat in the acute and chronic forms of the disease

The broad general principle in the serum therapy of acute meningitis is to inject the serum as early as possible after the beginning of the disease, always giving the patient the benefit of the doubt, in treatment always favoring the diagnosis of epidemic meningitis. The serum should be and with little pressure. The great advantage of the gravity method is that the rate and pressure can be much more accurately controlled simply by raising or lowering the funnel holding the serum The disadvantage of the syringe furthermore, is that the piston may 'stick ' and, in exerting force to push it on a little serum may be suddenly injected under very considerable pressure

The fall in blood pressure is usually gradual and progressive up to a certain point usually to about .. 0 mm of mercury in an adult Beyond this point if the injection of serum be further continued, the blood pressure may fall very suddenly and be accompanied by the very severe clinical symptoms of shock, collapse, and even death Thus 30 cc of erum for example may be injected into an adult accompanied by a fall of 20 mm of mercury If a few more cubic centimeters of serum be injected a very large fall may occur. The author has seen a sudden fall of 100 mm of mercury in robust subjects when only 4 cc of serum were injected after the initial fall of 20 mm of mercury in blood pressure

If the blood pressure has fallen to a dangerous point before an adequate dose of serum has been injected one should wait a few minutes. Not infrequently the blood pressure will rise a bit, and then a little more serum can be injected. If the blood pressure does not change after the first fall. one may proceed very cautiously. If on the other band, the blood pressure continues to fall, even after the injection of serum has been stopped under no circumstances should more serum be administered

Fiftien to twenty minutes may be considered a safe interval of time to allow for the injection of a full dose of serum

The average dose of serum when controlled by blood pressure is as follows

1 to 5 years	3 to 12 cc of serum
5 to 10 years	5 to 15 cc of serum
10 to 15 years	10 to 20 ec. of serum
15 to 20 years	15 to 30 c.c. of serum
20 years and over	20 to 40 cc of serum
	(occasionally more)

These doses though in many instances smaller than formerly used. give very much better results than the larger doses injected without adequate control

The clinical symptoms accompanying the fall in blood pressure during the injection of the antimeningitis serum consist principally of deep stupor severe respiratory embarrassment and general symptoms of severe shock The breathing first becomes pregular slow stertorous sometimes very superficial rapid and irregular The color becomes livid, other times cyanotic The pupils dilate and there is incontinence of feces and urine

apparatus used consists of the barrel of a 15 to 25 cc. syringo used as a funnel attached to a 12 to 14 inch rubber tube about ½ inch in diameter, at the end of which is a small metal end piece or adapter which should fit the litt of the needle. The latter is made by most instrument manufacturers.

The serum is poured into the finned and made to displace the air in the rubber tube. When the serum appears at the end of the rubber tube it is attached to the needle

A number of manufacturers have placed on the market a special gravity apparatus, which is fully assembled with the servior in the container and ready for use. The advantage in this is that there is no need of assembling the parts and that there is hitle exposure of the servior to the air.

It has been explained that the dose of serum is a variable one, and must be carefully controlled in each individual case and at each separate The quantitative method of determining the dose as guided by the quantity of cerebrospinal fluid removed is dangerous, and should not be imployed. It has been noted that the blood pressure falls during the injection of the antimening its strum and that the degree of fill may be used as a guide to the quantity of serum that can be safely injected. The writer has been accustomed to have the blood pressure reported by a special issistant throughout the whole operation, both during removal of fluid and during injection of scrum. As a result of observations in many cases, he has found that a total fall of 20 mm of mercury in a person with an initial blood pressure of 110 to 120 mm of mercury indicates that the further injection of serum should be stopped. The same holds true in young people with a high blood pressure, since the latter in meningitis is most often a direct result of the hydrocephalus, so that patients with an initial blood pressure of 160 mm of mercury, or even higher, also cannot usually bear more than a fall of about 20 mm. A slightly greater relative full in blood pressure may be allowed in children. The degree of full in blood pressure that may be safely allowed during the injection of serum can be fairly well determined by considering a full of 20 mm safe for a blood pressure of 110 mm of mercury or over for an adult, and for children the same relative fall may be allowed. The utmost contion should be observed especially in the everely toxic, delirious patient

As a rule, the blood pressure begins to fall shortly after the injection of the autimentifies serum has been begin. The amount of fall dependent upon the quantity of fluid injected and the rate and pressure of the injection. The writer has found clinically, and Dr. Cirtler his confirmed by experimental observations in dogs, using Ringer's solution for intraspinal injection that the lutter two factors of ripidity and pressure, of injection are most important, that a small quantity of fluid injected rapidly under considerable pressure will cause relatively much greater fall in blood pressure than a large quantity of fluid injected slowly

and with little pressure. The great advantage of the gravity method is that the rate and pressure can be much more accurately controlled simply by raising or lowering the fuunch holding the serum. The disadvantage of the syringe, furthermore is that the piston may 'stick,' and, in everting force to push it on, a little serum may be suddenly injected under very considerable pressure

The fall in blood pressure is usually gradual and progressive up to a certain point, usually to about 20 mm of mercury in an adult Beyond this point, if the injection of serum be further continued, the blood pressure may fall very suddenly and be accompanied by the very severe clinical symptoms of shock, collapse and even death Thus 30 cc of serum, for example may be injected into an idult accompanied by a fill of 20 mm of mercury If a few more cubic centimeters of serum be injected a very large fall may occur. The author has seen a andden fall of 100 mm of mercury in robust subjects when only 4 c c of serum were injected after the initial fall of 20 mm of mercury in blood pressure

If the blood pressure has fallen to a dangerous point before an adequate dose of serum has been injected one should wait a few minutes. Not infrequently the blood pressure will rise a bit and then a little more serum can be injected. If the blood pressure does not change after the first fall one may proceed very cautiously If, on the other hand the blood pressur-continues to fall, even after the injection of serum has been stopped, under no circumstances should more serum be administered

Fifteen to twenty minutes may be considered a safe interval of time to allow for the injection of a full dose of serum

The average dose of serum when controlled by blood pressure is as follows

1 to 5 years	3 to 12 c.c of serum
5 to 10 years	5 to 15 cc of serum
10 to 15 years	10 to 20 cc of serum
15 to 20 years	15 to 30 c.c. of serum
20 years and over	20 to 40 cc of serum
	(occasionally more)

These doses though in many instances smaller than formerly used, give very much better results than the larger doses injected without adequate control

The clinical symptoms accompanying the fall in blood pressure during the injection of the autimeningitis serum consist principally of deep stupor, severe respiratory embarrassment, and general symptoms of severe shock The breathing first becomes irregular slow, stertorous sometimes very superficial rapid and irregular. The color becomes livid, other times, eyanotic. The pupils dilate and there is incontinence of feces and irrince. The pulse quite often remains good in first, but later grows weak, rapid, and irregular, other times, slow and irregular

With the appearance of symptoms active treatment should at once be matituted. The head of the patient should be raised and as much of the impected fluid removed as necessary. In using the gravity method this can be easily done by simply lowering the container holding the serim. If the blood pressure rise and the general condition of the patient improve following these measures, a little of the fluid can be reinjected. If the hreathing be poor or steritorous, artificial respiration should be actively administered. Attorpin in doses of 1/80 to 1/50 gr and occurs in doses of 1/50 gr and occurs in doses occurs in do

Carter, in his experimental studies on the intraspinal injection of Ringer's solution in dogs, found that the first mechanical effects of the increase in the intraspinal pressure were respiratory embarrassment and marked cardiac inhibition

Case 1 - Wan aged 22 came under treatment on the second day of bis illness He was severely ill with acute epidemic cerebrospinal men ingitis Blood pressure was 130, general condition good Tumbir puncture yielded a very turbed fluid under high pressure Fifty cc of fluid were removed recompanied by a full of 5 mm of mercury in blood pressure When the cerebrospinal fluid pressure dropped to normal, further withdrawal of fluid was discontinued. Antimeningitis serum which had been warmed to body temperature was then injected by gravity The injection of the first 10 cc of scrum caused no change in blood pressure The further injection of scrum, however, occasioned a gradual fall in blood pressure as the larger quantities of scrum were injected When 25 e c of serum had been injected, the total fall in blood pressure had been 18 mm of moreury. The injection of serum was then stopped and the blood pressure carefully watched The fall in blood pressure. however, continued to a total drop of 23 mm of mercury After waiting two minutes and there being no tendency for the blood pressure to rise, it was decided that a safe dose had been administered and the needle was removed from the spine The patient's clinical condition was good and he left the table very little the worse for the operation Eighteen hours later the patient's general condition was very much improved His blood pressure at this time was 115 Lumbar puncture yielded a very turbid fluid under very high pressure The removal of 35 cc of fluid caused a drop of 10 mm The further withdrawal of fluid was therefore stopped and the injection of serum was begun After 15 c c of serum were injected by the gravity method the total full in blood pressure was 20 mm of mercury The blood pressure, too exhibited a tendency to continue falling

in spite of the fact that injection of serum was stopped for the moment. It was decided, therefore, to discontinue the further injection of scrum. The patient left the table in good condition.

Steady improvement continued and temperature became normal Fwenty four hours later another puncture was performed. The blood pressure at this time was again 135. Lumbur puncture yielded almost a clear fluid under considerable pressure. Fifty c.e. were removed as companied by a fall of 5 mm. of mercury. The further withdrawal of diud was discontinued when the cerebrospunal fluid pressure fell to normal Serum was injected by the gravity method. Twenty c.e were injected and blood pressure fell only 5 mm. It was considered, however, that a does of 20 c. was sufficient in view of the marked clinical improvement and the clearing up of the cerebrospunal fluid. The patient left the table in excellent condition, perfectly conscious and feeling well. From this time on be progressed to an uninterrupted recovery without further try time in

Case 2 —Mulatto aged 25, admitted to the hospital on the sixth day of his illness, violently ill, delirious and severely prostrated Blood The inless, voice of Lumber puncture yielded a thick pirulent fluid Twenty ce were slowly removed without any change in blood pressure The injection of serum by the gravity method was almost immediately followed by mereasing fall in blood pressure. The injection of 10 cc of scrum caused a fall of 15 mm of mercury in blood pressure Thirteen ce of serum were followed by a fall of 20 mm The injection of serum was discontinued. The needle however was left in situ for a few min utes while the blood pressure observations were carefully made. In spite of the discontinuation of serum injection the blood pressure continued to fall dropping in all 30 mm of mercury At this point the patient's gen eral condition became very bad. His color became pasty breathing very superficial and irregular. He began to have incontinence of stool. At once the head of the patient was raised and serum was removed from the subarachnoid space. Upon the removal of 8 cc of serum the blood pressure commenced to ri e, recovering 10 mm of mereury, with the rise there was coincident improvement in the peneral condition of the patient He was watched for about half an hour the needle sll this time being left in sitn Improvement, however, was steady and he left the table in good condition

Twelve hours later there was but little improvement in the patient s condition. He was totally unconscious and his general condition was poor Blood pressure was \$0 Another lumbar pineture was performed. The cerebrospinal fluid was considerably thinner under very appreciable pressure and still very purulent. Sixty ee were removed accompanied by a rase to 100 mm of mercury in blood pressure. Injection of serum was nevertheless again munechiately accompanied by a rapid fall in blood pressure. Injection of 30 cc of serum occasioned a total fall of

25 mm of merenry (This included the gain which occurred during the removal of fluid) Again the patient's condition became bad. Upon the withdrawal of 5 e e of scrum there was immediate improvement

This patient made a recovery after eight mijections of serum. At no time was he able to bear more than 20 cc of serum without the development of alarming symptoms and very pronounced fall in blood pressure.

Case 3 —Woman, aged 35, admitted to the hospital after an illness of

three days She was totally unconscious and violently ill Her blood pressure was 100 min Lumbar puncture yielded a moderately turbed fluid under considerable pressure Eighty ec were removed, accompanied by a fall of 5 mm of mercury Serum was then injected by the gravity method Ten ce were injected with no change in blood pressure. The injection of larger quantities of serum, however, was immediately fol lowed by a steady and progressive fall in blood pressure, 15 cc of serum caused a total fall of 15 mm of mercury, 18 cc of serum a fall of 20 mm of mercury In view of the patient's scrious condition it was thought desirable to attempt to inject a somewhat larger dose of scrum. Twenty five cc of serum were accompanied by a fall of 2 , mm of merenry, 28 cc of serum by a fall of 60 mm of mercury. At this point the patient and denly stopped breathing. Her head was promptly raised, serum, 12 cc in all, was removed rapidly from the subtrachmoid space, artificial respira tion was instituted, 1/6 gr of cocain was administered hypodermatically After a few moments the patient began to breatho, heart action again became good She left the table in fair condition, though, undoubtedly, the severe shock had left its mark. Fourteen hours later, her condition was worse, blood pressure was 105 mm Lumber puncture vielded a fluid very much the same as the first Fifty cc were removed with a fall of 10 mm of mercury. The injection of 15 cc of serum ocea stoned a total fall of 20 mm of mercury. It was decided to discontinuo for the moment the further injection of scrum, but to leave the needle in situ and to watch the blood pressure carefully. After waiting five minutes there was no further drop in blood pressure. Five minutes later the patient recovered 10 mm of the fall, making the total full only 10 mm of mercury It was decided to continue the injection of serum and 10 ce more of serum were administrated, again cancing a fall of 10 mm of mercury After watching the patient for a few minutes to make certain that there would be no subsequent fall in blood pressure the needle was removed, the patient leaving the table in good condition. This patient died after being treated for three more days

Observations on Concentrated Antimeningits Serum — The principle applied in the refinement and concentration of immune seri consists in the elimination of the albumin and euglobulin from the scrum, leaving only the pseudoglobulin, with which protein the immune bodies are closely associated. The method now generally employed is that devised

by Gibson in the New York Research Laboratory, subsequently modified and improved by Banzhaf

While in the Research Laboratory the writer had several liters of antimenin, its serum concentrated, and made some observations on this refined
srum in the subdural transmit of epidemic meningitis. Believing that
many of the ill effects occurring during the injection could be explained
by the quantity of find mjected he thought that by reducing the quantity
of serum injected, without dimmissing the number of numino bodies, be
might obtain better results. The serum was concentrated to one third the
original volume. Most 12 cases in all were treated at different times with
this serum. The dose of serum was one third to one half less than the dose
of the usual unrefined serum, but the actual number of immune bodies in
jected was relatively greater.

The results, however were disappointing, very little, if any, advintage over the unrefined sermin was noted even though full doses were used in a few instances. This may well be explained. The principal virtue of the antimeningths serum is the production of a local leukoevtois and phagogrous: this is accomplished most thoroughly when the serum bathes the infected parts friely a small quantity of serum, though relatively more potent could not come in as close contact or freely bathe, as large a surface and so failed to give as good results as the less potent's serum.

Further observations on this subject should be made

Effect of Preservatives in Serum -Another feature of the antimenin gitis serum might be cited here. All immune sera used therapcuticilly are rendered sterile and butteria free by passage through a Berkefeld filter Preservatives such as chloroform and tricresol are also usually added In the case of antimeningitis serum particularly the use of a preserva tive is desirable since an infected serum accidentally injected into the meninges would gravely reoperdize the life of the patient. The Lureau of Hygicae, supervisin, the Inter tate Sale of Biologic Products has per mitted the u e of 0 4 per cent trieresol which has been used in most in stances The writer at different periods has worked with serum without and with triere ol, and m an attempt to expline some of the severe plin restlessness and discomfort which sometimes follow the injection of the antimeningitis serum made some observations on the effect of serum with different strengths of triercsol when injected into the brain of the rabbit Serum with 0.4 per cent tricresol made the animal very restle a and some times crused convulsive seizures and retraction of the head. Serum with 0 2 per cent or less tricrosol did not produce these symptoms

The writer believes that the large quantities of trieresol permitted as a preservative in the antimeningins serium are temporarily irritating thou. It he does not believe as successed by some, that this quantities preservative in intimeningitis serium is very dangerous or has led to 94

death Sera with 0.4 per cent trueresol injected directly into the ventricles of the brain, in triating posterior bisio meningitis, have been as well borne, without ill effects, as when injected by lumbar puncture. A smaller quantity of preservative should however, be used

The beneficial effect of the injected serim is indicated very often eight to twents four hours after the sujection. The temperature may rise for a few hours after the operation but with favorable response falls later. Quite frequently it becomes normal twenty four hours after the first dose of serium. The most striking evidence of improvement is in the rapid clearing up of the cerebral symptons, the day hyperanace of defirming and the relipse into a quite, restful sleep. There is often a prompt improvement in kering a sign, the rigidity of the neck, and the other sudences of active incrinical inflammation.

The most import uit sign of improvement, however, is the clearing up of the excelorospinal fluid. Before fix itinent is beginn, or if there he norseponse to scruin treatment, the fluid is usually turbid under high pressure, and shows interocopically in in piss cells, meningsecoce, most of the coccibeing extracellibria and relatively few intracellibra. One of the most important functions of the antimeningsin serium is to stimulate phagogetosis Risponse to a dose of scruin, therefore, is best indicated by the diminution in the total number of meningsococci within the leukovites with no improvement there is an increase in the number of meningococci, and most of the orgunisms are extra cellular.

The indications for repeating the doses of scrum are the change in the clinical condition of the patient under treatment and the change in the cerebrospinal fluid. The attents about the actively kept up until either all mening, coach have disappeared from the cerebrospinal fluid or until there are only a few mening coach and those all intracellular. Five few extra cellular mening-coach signify that the dose of serum should be repeated the following day, although the clinical condition of the patient continues good.

If the cercbrospinal fluid shows no meningococci, and the chinical condition of the pitient is unsatisfactory, then a dose of scrum should likewise be repeated since it is evident that the infection is still present and that most probably a few extracellular meningococci have been overlooked in the examination

If the clinical condition of the patient be good, and if the previous fluid had shown few meningoecea and those intracellular, then it is perfectly safe to omit the dose of scrum that day, repeating it only as is subsequently indicated by the course of the disease

The average case requires duly injections for three to four days Severer cases may require a few more doses. After the first three or four doses of serum it is desirable to allow a longer interval between the subsequent doses Injections on alternate days or even less often, as con trolled by the condition of the patient, have the naturating of giving the patient a period of time during which he may not only respond to the previous dose of serum, but also recuperate from the shock of the injection itself. The system, too is so well saturated with the serum after a few doses that the daily doses are not urgently indicated. Some cases require treatment for a long time—as many as twenty or more doses being necessary.

The intraspinal serum treatment of cases with thick, plastic exudate is discussed and often dangerous. The cerebrospinal fluid is visual, contains large clumps of fibrin, and is too thick to flow through the lumen of the needle. Injection of the antimenuights serum under pressure without previously removing the cerebrospinal fluid is very dangerous. One should first attempt to start the flow of the cerebrospinal fluid by gently irrigiting with a little sterile salt solution injected through the needle under a little pressure. If this fails two needles may be introduced into the subarachinoid space at different levels so that the solution may be injected at one space and come out at the other. If the little method proves ineffectual also one should then administer the serum under pressure taking griat care to inject only a small quantity at one sitting and to note carefully the effect on the blood pressure during the injection. The treatment may be repeated at morn frequent intervals than in the average case. A few doses may be administered at eight hour intervals. This method of treatment is successful in a fair proportion of cases. After one or two doses of serum the cerebrospinal fluid quite often becomes less viscid and flows well through the lumen of the needle

Clao 4 Thick Plastic Evidate —Boy, aged 10, admitted to the hos pital on the sixth day of his illness. He was violently delirious and had all of the pronounced clinical symptoms of the most virulent form of epidemic meningitis. Blood pressure, 90 Lumbar puncture yielded a few cubic centimeters of very thick viscid, creamy cerebrospinal fluid A few strings of fibrin occluded the lumen of the needle. This was removed with the trochar, but after the escape of a few more drops of fluid he lumen was again eleged. It was then thought advisable to irrigate goally with warm salino solution. Two to three, ec of saline were injected and allowed to escape promptly. This was attended by but poor results Serium was then injected under pressure. Six cc of scrim were immediately followed by a fall of 10 mm of mercury. The patient became more supportions and his breathing became shallow and irregular Further injection of scrim was then discontinued. Eight hours later there was title change in his condition. It was then decided to again puncture. The blood pressure was now 70. I umbar puncture again vielded a few cubic cultimeters of thick visced fluid. Another needle was now introduced into the next lumbar space above. Warm saline was injected in the

upper needle and allowed to de in out in the lower. At first, there was no response, but after the introduction of a few eithe cutimeters of fluid in this was the flow of cerebrospinal fluid became much free? In all 15 ee of finial were removed. There was no change in blood pressure Serum was then injected. This time a total of 12 ee, of serum was injected before there was a fall of 15 mm of increme with severe symptoms of shock. Injection was then stopped. I well thours litter the patient's condition had improved considerably. He was more conscious, his general condition was better. Blood pressure now was 110. Lumhar puncture yielded a very turbed fluid which flowed readily. Forty ee were removed, with a fall of 10 mm of incremy. Twenty five ce of serum were injected before there was a fall of 20 mm of incremy, when the further injection of serum was discontinued. This pitient ultimately processors.

A similar problem is faced in treating cases with dry canal, giving a so called dry puncture. Most often the so called dry puncture really means failure on the part of the operator to enter the subtractment space. True dry puncture, however, does occur It is not infrequently encoun tered during serum treatment. When accompanied by coincident evidence of chinical improvement the condition may be interpreted favorably and serum treatment omitted at that sitting Sometimes, however, grave signs of local and general sepsis are seen with true dry puncture. In these cases persistence of the infection, possibly in localized and energialited areas throughout the subtrachnoid space and within the ventricks, is very probable. Trestment should be continued and serum injected nuder pressure Cases like those with thick, plastic exidite often elear up under this mode of scrum treatment. The third very important form of dry canal is that present in posterior busic meningitis, in which the subarachnoid space is dry and, through closure of the bisil forimina, shut off from its communication with the ventricles of the bruin. The latter, in turn, usually contain a large quantity of exudate under con siderable pressure Intraspinal serum treatment of this condition is not only useless, but very dan erons, since the focus of infection, located within the ventricles of the brain, is not reached by the injection into the subarachnoid space, the fluid so administered under pressure would cause grave pressure symptoms The special treatment for this condition will ho desembed later

SETUM TREATMENT OF GLUEFAI BACTERIEMIA INMEDIATELY PRECEDING AND DUPING THE COURSE OF MENINGITIS

It will be explained further on that meningitis begins as a local naso pharyngitis which in a certain percentage of cases is followed by general betteriemia. The letter lasts on the average of between cight and thirty six hours, and may terminate in one of several ways. It may terminate in recovery, as sun in the so-called aborted cases during an epidemic of menigits. It may result in death as in the cases of terrific general sepsis, often
accomptined by very profuse petechal and purpuric cruptions, which
show slight or no signs of meningitis but which terminate in death very
shortly after the onset of the di-case. These are the true fulliminating
one of Most often honever the general bacter nems after a certain number
of hours is succeeded by localization of the infection in the meninges
followed by the clussical infection of epidemic meningitis. The general
bacterization in these cases dies out to a very great extent a short time
after the onset of the meningitis proper. A moderate bacterization persates however, in a fair proportion of cases.

The right condition to be met, therefore is the premeningitic stage. The right fatal outcome of the followating cases may be prevented in some instances and the average cases which run the usual course of meningitis mrv b. considerably improved, so that when meningitis proper sets in the infection will be much midder and to a degree under control

Correct, necurate darguess durin, this important period of premoung given is so very difficult that, unfortunately this stage is often overlooked Durin, epidemics of meningitis, however, physicians should be on the lookout for the disease. Circful weighing of sumptoms during an epidemic will, in some cases permit a tentitute diagnosis.

The principal symptoms of this stage may be grouped under two head mags (1) general sepais with history of exposur. (2) historephilias Tho symptoms of general sepais cyclenced by the chill fever, and prositation are very much the sime here as in other forms of general sepais Most significant manifestations however, are severe general petechnic cruptions or purpura crops of herpes on the face, conjunctivitis, together with the laboratory induling. Blood eximination demonstrates a moderate leukecytosis with high relative polymucleosis. Examination of the secretion of the herpes quite often edulists a few memigolocei. (Grain negative diplococci), and examination of the urine will in a small percentage of cased demonstrate large numbers of Grain negative diplococci. Blood culture, while very often positive during this stage, is, of course of no value for rapid carly diagnosis.

The cirly presence of hydrocepbalic symptoms can be explained by the special adouty of the muningococcus for the meninges. This affinity of the toric products during the stage of general hacterienia probably accounts for the cirly irritation and collection of clear fluid within the ventricles and subarachinoid space and the subsequent localization of the meningion occus in the meninges with the onset of the true meningities. The significant chimical symptoms due to this condition are the violent, persistent head either which cannot be explained by the usual causes the cirly repeated exploring vainting, which is not accompanied by evidence of my

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upper needle and allowed to drain out in the lower. At first, there was no response but after the introduction of a few cubic centimeters of flind in this was the flow of cerebrospinal third became much free. In all 15 cc of flind were removed. There was no change in blood pressure Serum was then injected. This time a total of 12 cc. of serum was injected before there was a fall of 15 mm of insertur, with sever, symptoms of abod. Injection was then stopped. Twelve hours later the patients condition had improved considerable. He was more one cous his general condition was better. Blood pressure now was 110. Lumbur puncture vielded a very turbed fluid which flowed readily. Fortice were removed with a fall of 10 mm of inserury. I went five cc of serum were injected before there was a fall of 20 mm of inserur, when the further injection of serum was discontinued. This patient ultimately recovered.

A similar problem is faced in treating cases with dry canal, giving a co-called dra puncture. Most often the so-called dra puncture reality means failure on the part of the operator to eater the subarrelmend space. True dra puncture, however does occur. It is not infrequently encoun tered during serim treatment. When accompanied by conscident evidence of clinical improvement the condition may be interpreted favorably and serum treatment omitted at that sitting Sometimes, however, grave signs of local and general sepsis are een with true dry puncture. In these cases persistence of the infection, possibly in localized and encapsulated areas throughout the subarachnoid space and within the ventricles, is very probable. Treatment should be continued and serum injected under pressure. Cases like those with thick, plastic evidate often clear up under this mode of serum treatment. The third very important form of dry candi is that present in posterior basic menugitis, in which the subarachnoid space is dry and, through closure of the best formum, shot off from its communication with the ventricles of the brain. The latter, in turn, usually contain a large quantity of exudate under con siderable pressure. Intraspinal serum treatment of this condition is not only useless, but very dangerous, since the focus of infection, located within the ventricles of the brain, is not reached by the injection into the subarachnoid space the fluid so administered under pressure would cause grave pressure symptoms. The special treatment for this condition will be described later

SERUM TPEATMENT OF GENERAL BACTEFISMS INVESTIGATELY Preceding

It will be explained firther on that meningitis begins as a local masopharyngitis, which in a certain percentage of cases is followed by general bacteriemia. The latter last on the average of between eight and thirty six bours and may terminate in one of several ways. It may terminate in reovery, as seen in the so-called aborted cases during an epidemic of menin
gits. It may result in death, as in the cases of terrific general sepsis often
accomputed by very profuse petechnal and purparite cruptions, which
show slight or no signs of moningitis, but which terminate in death very
shortly after the onset of the disea e. These are the true fulliminating
cases. Most often however, the general bacteriemia after a certain number
of hours is succeeded by localization of the infection in the menings's
followed by the classical infection of epidemic meningitis. The general
bacteriemia in thise, cases dies out to a very great extent a short time
after the onset of the meningitis proper. A moderate bacteriemia per
sists, lowever in a fair proportion of cases.

The first condition to be met therefore is the premeninguito stage. The rapid fattal outcome of the fulnimating cases may be prevented in some initiations and the average cases which run the usual course of meninguits may be considerably improved, as that when meninguits proper sets in the infection will be much middler and to a degree under control

Cornet, accurate diagnosis during this important period of premening the sist overy difficult that unfortunately, this style is often overlooked During epidemics of meaning this bowever physicians should be on the lookout for the disease. Cireful weighing of symptoms during an epi demio will, in some caves, primit a tentiative diagnosis.

The principal symptoms of this stage may be grouped under two headings (1) general sepais, with history of exposure (2) hadroephalus The symptoms of general sepais evidenced by the chill, fever, and prostration, are very much the same hera as in other forms of general sepais. Most stringenit manifestations however, are sever element petechnal eruptions or purpura crops of herpes on the face, conjunctivitis together with the laboratory findings. Blood examination demonstrates a moderate leukoxytosis with high relative polynucleosis. Examination of the secretion of the herpes quitt often exhibits a few menin ococci (Gram negative diplococci), and examination of the urine will in a small percentage of cases demonstrate large numbers of Grum negative diplococci. Blood culture while very often positive during this stage is, of course, of no value for ripid carly diagnosis.

The early presence of hydrocephale symptoms can be explained by the special affinity of the meningococcus for the meninges. This affinity of the totuc products during the stage of general bacterium probably accounts for the early irritation and collection of clear fluid within the tentricles and subarredinoid space and the subsequent localization of the mening-coreus in the mening-coreus in the mening-swith the onset of the true meningitis. The significant clinical symptoms due to this condition are the violent persistent herdache, which cannot be explained by the usual causes, the early repeated explosive volunting, which is not accompanied by evidence of my

## LPIDENIC CFRFBROSPINAI MENINGITIS

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gastro-intestinal disorder and cannot be controlled by local treatment, the early hyperesthesia, irritability, and photophobia, the dilated, sluggishly responding pupils, the tederness at the angles of the paws and the presence of the bulging foatund in young children or the Maccuan sign in the older, and, most important, the irregular pulse and respiration Treatment of this condition, even on suspicion, should consist of lumber puncture with removal of a large quantity of evudate followed by the injection of a small dose of serum into the subractuoid space. A larger dose of serum up to 100 c e should at the same time be injected subentaneously or intravenously. The general hatericinia will, in a measure, be controlled by the injection of the serum into the general excellation, and the hydrocephalus will be relieved by the removal of fluid. The injection of a small dose of serum into the subarrichood space also helps to take care of any infection which may already be levelized in the memnings.

Ca e 5 -Girl, and 19, was seen by the writer 18 hours after the beginning of symptoms. She did not appear very ill and had only slight fever. She complianed of persistent head tehe had occusional attacks of protectile vomiting, felt diggs, was protable and restless, and complained responded very singgrally to light the had a crop of herpes on the upper lip and had a few petechnil spots over the extramities. The o symptoms of moderate hydrocephalus and mild sepsis, occurring during an emderate of meningitis, warranted a tentative diagnosis of the first or premeningitie stage of meningitis Many of the active signs of menin gitis were missing. Neck rigidity was ah ent, as was also the Kernig sign and many of the other classical signs of epidemic meningitis. Lumbar puncture violded a clear fluid under vers high pressure, 45 ce of fluid being removed Pifteen e e of serum were injected intraspinally At the same time 30 cc of serum were injected underneath the skin. An examination of the cerebrospinal fluid showed a slight increase in protein content, 50 cells per e mm, most of the cells being lymphocytes, and the examination of the smear should a few Gram negative extracellular diplococci, which, however, fuled to grow in culture. The diagnosis was apparent. The disease was either in the premeningitie stage (stage of general bacteriemia) or just at the very beginning of the meningitic stage The presence of a few extracellular organisms in the cerebrosomal fluid. however, did not necessarily mean that the bacteria had already localized in the meninges, since these bicteria could be explained by the corneident general bacteriemia

This patient made a prompt, uninterrupted recovery and was discharged as well four days later without any further treatment. The prompt recovery here could be explained by the treatment of the general bacteriemia through the subcutaneous injection of scrum, the treatment of the nessible beginning of the local infection in the meninges by the

serum injected into the subarachnoid space and the relief of hydrocephalus with the removal of cerebrospinal fluid

Case 6—Woman, aged 45, admitted to the hospital in a state of complete collipse after an illness of 8 hours. She was eyauotic and afmost pulseless. She was perfectly consections however, and complained only of a severe headache, vertigo and v miting. Her neck was limber and herings sign was absent, but the pupils were widely dilated and Macewen's sign was apresent. She was also exquisitely tender upon privative at the angles of the jaws. Her hody was covered with a very profuse petchial cruption. Temperature was subnormal. An examination of the urine showed many pus cells and many extracellular and intracellular form negative diplococo. (A history of gonorrhea could be absolutely excluded.) Blood examination showed white blood-corpuscles, 12 000, polymorphonuclears, 80 per cent.

This case was evidently a severe, fulminating typo of epidemic menin gitis The terrific onset prostration, with the profuso petechial eruption, accompanied by the presence of Gram negative diplococci in the urine, indicated a severe general bacterienna. The symptoms of headache, vomiting, dilated pupils and the Maceven sign indicated moderate hydrocephalus Lumbar puncture was performed, and 20 c.c of absolutely clear fluid under moderate pressure was removed. In view of the severe prostration, it was thought inadvisable to inject serum. Sixty oc. of serum was injected subcutaneously active stimulation for shock was also promptly applied For a period of 18 hours the patient needed constant attention two intravenous infusions of saline solutions were necessary, with other very active stimulation. Her general condition then suddenly improved, color became better, heart action much stronger Temperature, however now rose to 103°, and more active signs of menin gits appeared. The neck became very rigid, hernig's sign marked and Maccwen's sign more pronounced Lumbar puncture yielded a very turbid fluid under high pressure 60 cc being removed. Thirty cc of erum were injected. The examination of the cerebrospinal fluid showed many diplococci mostly intracellular The urine, however, now failed to show any organisms whatsoever. This patient recovered after three more doses of serum though joint involvement which occurred on the third day of the illness, persisted for a few weeks

Had serum been injected intraspinally at the first lumbar puncture it is possible that the severe subsequent meningitis might, in a mersure, have been prevented. The patients general condition however, absolutely pro hibited the intraspinal injection of serum at that time. The writer is minimed to believe furthermore that little if any good would have resulted, since it was fairly evident that at the time at least, the pithent was suffering not from meningitis but from a severe overwhelming general bacteriems. This was treated and partly controlled by the sub-

cutaneous injection of the serum. It would have been more desirable to inject the serum intravenously, but this was not done on account of the patient's precurpous condition.

The treatment of general bacterienna during the course of meninguis is, in a measure, controlled by the serum, which is injected subdirilly, since it has been explained that sera injected into the subtractioned space are exercted into the general circulation very quickly

If one be unable, however, to inject suitable doses of serum into the subarachnoid space, the general bacteriemia may be coincidentally treated by injection of the serum subcutaneously and intravenously

TREATMENT OF HYDIOCEPHALUS DUPING ACUTE STAGE OF MENINGITIS

While the condition of hydrocephalus is very importunt, it does not, us a rule, require any special treatment during the neuto stage of meningitis, since during the usual course of serium treatment by drocephalus is reduced at the time of each serium administration. The cerebrospinal flind is first withdrawn before serium is nuceted. The seventy of the hydrocephalus, too is in proportion to the degree of the local series. Thus, when a dose of serium is necessary for the local infection, coincident treatment for hydrocephalus is also indicated. Occasionally, however, very severe pressure phenomena may set in a few hours after an injection of serium. The patient may become very stuporous or totally unconscious, the breathing growing very servicious and irregular, the heart action bud Lumbur puncture for relief of hydrocephalus without serium injection is then indicated. Prompt relief usually follows

Case 7 -Box aged 19, ill 3 days with epidemic meningitis. There was fair response under serum treatment, but 8 hours after the second dose of serum the patient suddenly developed an alarming group of symptoms. He became wildly delirious and maminageable, his heart action became rapid and irregular, breathing became very rapid and superfici l, at times slowing down with long periods of apaca. The pupils were widely dilated and slight internal stribismus developed. Macewen's sign was very pronounced It was evident that the pitient was suffering from a sudden exacerbation of severe hydrocephalus. The temperature was lower and the previous improvement of septic symptoms pointed against sepsis as being the possible cause of these symptoms, although, of course, an argravation of the local cerebrospinal infection would probably also be accompanied by an increase of the hydrocephalus. The occurrence of the symptoms, however, a few hours after the injection of the serum seems to indicate that the hydrocephalus might be traced to the injection of the serum proper—a condition which is occasionally seen a few hours after the injection of the antimeningitis serum. I umbar puncture was per formed and 85 c.c of cerchrospinal fluid, moderately turbid, under very

h<sub>2</sub>h pressure was removed. No crum was injected. The pittent promptly became quiet, the delirium subuded and he fell into a quiet, deep skep. Breathing became regular heart action good, color excellent He woke S hours later, perfectly conscious with α normal temperature, well on the road to recovery. He required one more dose of serum 48 hours later, but after that made an uninterrupted recovery without further treatment.

A varying degree of hydroceph lins due to the collection of a bacteria free evidate, usually persists for a few days or longer after the infection proper has cleared up under seam treatment. Sometimes the hydrocephalus is severe, and pressure sympt insidistressing. Here again himbit puncture with removal of extreoringuial fluid gives prompt relief.

A tardy convalescence, will often immediately supposed inter this simple measure. During the course of serum treatment if only a few bucteria be prior to but relatively large quantities of fluid at may be well to tap one day and if necessary, impect serum the next day. Richef of the lot I pressure, with improvement of the local cruciation will often circle to menuage to take care of the remaining bacteria without necessiting the special materiation of serum.

The average case of means, its requires daily identification of strum for three or four days. It improvement he steady, at the end of this time the cerebrospinil fitted will often be clear but considerable in quintity. It may be sterile or have only a few hasteria. In either instance it is often preferable samply, to rap the fitted but if press in resymptoms on indicate and not inject serim. If my a pite phenomena be still present a day later a days of serim may then be injected.

#### TREATMENT OF SUBACUTE AND CHRONIC MENINGITIS

For purpo es of study chronic meningitis may be divided into the sovere form, the mild form and po terior basic meningitis

The severe form of chrome meannatus we a continuition of a severe sente meaningths in a chrome stite. Infection is presistent and hydrocephalias severe. Treatment should be alon, the lines set forth for the seats stage. It may be well to allow longer interval, between the do es of sermin and in the rerisol between the disease to try and relieve pre-nice.

The menungeneous vacuus, preferably autogenous may be used. A small dose of \$5,000,000 to 100 000 000 to the menungeneous should be injected at first and gradually mercy ed to the larger do es until response is observed. Intervals between the discs of vaccume depend upon the reaction and the response. As a rule thready, intervals are studied for

Case 8 —Girl, aged 14 was seen by the writer 21/2 weeks after the beginning of her illne's During this period she had had 2 doses of

entaneous impection of the strum. It would have been more desirable to inject the crum intraviously but this was not done on account of the patient's precurious condition.

The treatment of general bacteriesma during the course of incumpatis is, in a measure, controlled by the serium, which is impected subdirilly, since it has been explained that ser impected into the subrischool space are exerted into the general encodation very quality.

If one be unable, however, to inject suitable doses of serium into the subarichand space the general bietericuma may be conveidentally treated by injection of the serium subcut meously and intravenously

# PRESTREST OF HADROCKEHALES DURING ACUTE STAGE OF MENINGERS

While the condution of hadrocephalus is very important, it does not, as rule, require any special treatment during the acute stage of meningute, since during the usual course of serina treatment hydrocephalus is relaxed at the time of eith serious an interest. The expertinguistic before serina simpleted. The severity of the hydrocephalus, too is in proportion to the degree of the local segas. Thus, when a dose of seriam is accessive for the local infection, coincident treatment for hydrocephalus is also indicated. Occusionally, however, very severo pressure phenomena may set in a few hours after an injection of seriam. The patient may become very supportion or totally unconscious, the breathing growing very streams and irregular the heart action but I undicated Promper right sugally follows:

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was then instituted, using an untogenous vaccine. He was injected at 3-day intervals with 100,000,000 killed meningococci. No further symptoms develored and after one month the patient was permitted to go home.

Milder Form of Hydrocephalus —This form consists principally of a moderate hydrocephalus with a mild persistent infection. The hydrocephalus should be treated by repeated regular tap with simple removal of third daily or every other day or less often dependin, upon the pressure symptoms. Occasionally tap with removal of fluid will give comfort and relief of all symptoms for a period of a week or longer a puncture at that time will again yield similar results. It is dangerous, however to allow the long intervals of a week between the punctures, since thise class are apt to lapse gradually into severe emaciation, increasing stupor, palsus and finally death. Treatment should be more netwe and simple drainage or infectiony made at shorter intervals.

Stepsis should be treated by occasional injection of serum. The guides for reparing the dose are found chiefly in the cliange of the cerebrospinal fluid. With improvement there is a reduction in the number of menu geoccie their inclusion within the cells, and fluid), their total disappear ance. Frequent injections of serum are not as well born; in this the chronic form of menungitis, and longer intervals of a few days must be allowed between the different doses.

Vaccine in this condition is very helpful, and will often easily take care of the slight, persistent infection. The general rules for administer ing the vaccine are the same as explained for the severe form of chronic moningrits.

Posterior Basic Meningitis —This condition consists of the shutting off of the basal forumina through which the fluid in the subarachnoid space communicates with that in the ventricles The infection in the ventricles becomes localized and hydrocephalus becomes extreme inflammation in the subarichnoid space becomes negligible so that, while at first a few cubic centimeter; of infected fluid may be obtained by lumbar puncture after a few days lumbar puncture either results in a dry tap or yields only a few drops of sterile fluid Occasionally the condition occurs during the acute stage of meningitis most often however, it occurs lite in the disease either during the chrome stage or during the apparent con vale cence from the acute stage of meningitis Pressure symptoms are most evere and form the striking feature of the clinical picture septic symptoms are relatively insignificant. At first the fluid encapsulated within the ventricles is infected and contains many meningococci. This condition may persist to the very end. Most often, however, after a few days, the fluid within the ventricles becomes spontaneously sterile, though the quantity of fluid does not diminish The rapid reaccumulation of fluid has partly been explained by the occasional thrombosis of the veins of Galen with the resulting hyperemia

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serum, but active intraspinal treatment had not been administered. She presented all of the usual signs of meningitis with pronounced hydroeepbylus In addition she was markedly emaciated, very stuporous and appeared to be blind Daily lumbur puncture with removal of errebrospinal fluid, followed by the injection of serum, was performed for the next 7 days There was temporary improvement after the first few treatments, the patient became more conscious, and appeared to see After a week, however, she lapsed into her former state Treatment was now administered every other day, then every third day Hydrocophalus was pronounced and the fluid remained persistently turbid with extracellular and intracellular meningococci in great numbers. She was evidently suffering from the severe form of chronic epidemic meningitis After 10 days of this treatment meningococcus auto\_cuous vaccino was made and treatment begun, at first with 50,000 000 killed organisms. later with larger doses until 1,500,000,000 killed meningococci were injected every 5 days The patient lingered for 1 month and finally died

Oase 9 -Man, aged 3", admitted to the hospital 1 week after his illness Ho bad had I dose of serum injected intraspinally on the fourth day of his illness with no subsequent treatment. The diagnosis was evidently that of a moderately severe case of epidemic meningitis. He was actively treated, being injected daily for 4 consecutive days with a suitable doso of antimeningitis serum. The cerebrospinal fluid cleared up mark edly, though a fow extracellular meningococci persisted and a moderately severe hydrocephalus continued. He was given 2 more doses of serum at 48 hour intervals and then apparently seemed to be well on the road to recovery All bacteria had evidently disappeared, though a moderate hydrocephalus persisted. He continued well for 4 days, no treatment being given during this period. He then suddenly began to complain of severe headsche, he vomited and his temperature shot up to 102° F His general condition, however, was good, the neck only slightly rigid, the Kernig slight Macewen, bowever, was marked Lumbar puncture vielded an almost clear fluid under very high pressure Sixty e e were removed Twenty cc of serum were injected. An examination of the cerebrospinal fluid showed a few extracellular meningococci in smear but no growth in culture After this treatment there was a prompt response and the patient continued well for a week, when once more a similar group of symptoms appeared Again lumbar puncture was per formed This time 100 cc of clear cerebrospinal fluid was removed and 15 cc of serum later injected The examination of the sediment demonstrated a few clumped bodies which looked very much like clumped meningococci Culture was sterile

We were evidently dealing, therefore, with a mild case of chronic meningitis of which the chronic hydrocephalic symptoms predominated and with it a mild, persistent infection continued. Vaccine treatment

32

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#### TREATMENT OF SUBACUTE AND CHRONIC MENINGITIS 33

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The first consideration in treatment is to recognize the futility and danger of intrispinal injection of scrim. The only possible loops, shin though it may be, is by direct typing of the ventricles. The object of treatment and the indications are the same is in the intrispinal treatment of the average case of mean, this. In the latter puncture removes curebro spinal fluid from the substraction also pace, and from the ventricles of the brain, the serum injected boths the infected meanings and ventricles. In posterior basic inclinations the infection is localized in the ventricles and can only be reached by direct ventricals puncture. After ventricular puncture, the indications for simple removal of cerebrospinal fluid or in jection of antimenia, the scrim are the same as in the intrispinal treatment of the usual acute case of mean, its

The instruments for the operation of intraventricular puncture are the same as for lumbir puncture. One must be especially enreful to keep the troor of the needle in situ while inserting, the needle through the hruin tissue suice otherwise the lumen of the needle will become closured

with brain tissue

In children with open fontinel the operation is relatively simple. The ventricles are very much dilated and the cortex than, so that a needlo intro duced in almost any direction will easily enter the eavity of the ventricles The extreme lateral border of the anterior fontinel should be selected The needle should be directed downward, slightly backward and inward to a depth of 2 to 4 cm or more. When the needle enters the cavity it usually awas. The head should be turned to the side operated. Gentle clevation of the trunk allows more complete diamage. The skull must be trephined in older individuals with closed fontanel. Fither Kocher's or Ixena s point for trephining may be selected. Ixocher's operation is more simple and direct. Take the puncture through the open anterior fontancl, the needle traverses the trontal lobe. The point of selection for trephining is situated 21/ cm anterior to the central fissure—a point lying somewhat in front of the broama. The needle should be introduced in a direction slightly downward, backward, and mward to a depth of at least 4 or 5 cm before the ventricles are reached. At this point the ventricle is broad extending fully 2 cm from the middle line there is prietically no risk of hemorrhage during the passage of the needle. After the operation the skin flap is closed over and sub-equent princtures are made through the scaln

Keeno's point is preferred by some on account of the better draining.

The site of election is at a point corresponding with the posterior end of the temporal line about 3 cm, behind and an equal distance above the external andlyory meatis. At this point the needle enters the posterior part of the first temporal convolution, and should be directed toward the summit of the opposite pinns. At a depth of about 5 cm, the ventriele will be entered at its widest part, that is, where the lateral and posterior cornia are given

## THEATMEN FOR SUBACLIE AND CHLONIC MENINGIFIS 3:

off from the body of the ventricle at the posterior end of the thilamus This procedure, like the miple puncture in bibics is well borne

As a rule, the communication between the two ventricles remains put ent, so that tapping one ventricle drains the other ilso Draina\_e how ever, of the opposite ventricle is incomplete, so that better results have

been obtained by puncture of both ventrieles—one at a sittin.

The condition of hydrecephalus is relieved by the simple removal of fluid If the fluid is clear and sterile no further treatment is nece sary Luncture of either ventriele should be made duly every other day or le s often as judicated by pressure symptom \ \ \text{fine eitheter or cateut may be left in the ventricle for draininge. If the fluid be infected and contain membroecol crum treatment should be idiningle red the same as during the lumber intra pinal operation. The same technic and precinitions must be obserted during this operation as during the intraspinal operation The injection of moderate do es of serum is very well borne

The condition of posterier basic meningities is usually a chronic one and lasts very often a few weeks, so that is many as twenty the itment may have to be administered. The condition is almost hopele a even with treatment | Irestment, however must not be deferred on that we count From 1/ per cent of recoveries warrants these therapeutic me is ares \ few cases of recovery following this method of treatment have occurred Fisher reported one east in 1910. In 1912 two cases recovered one in Forth Worth and the other in hans is City

Some have advised gentle arrantion of the ventricles with saline solution before injectus, the autimeniu, itis serum. The writer has em ployed this in some cases and sees in it little or no advantage. In mo t metanecs the fluid is clear and sterile and in others it is only shahtly purulent and flows freely through the needle. Complete drainage there fore is easily attained by puneture and little gained by irrigation

Havnes has concured the idea of treating certain hadrocephalic con ditions by draining the fluid from the hydrocephalic cavity into one of

the easily accessible sinuses, attempting to reproduce the course of the find into the blood stream. The operation termed by him cisterna sinus drainage, seems to be based on careful experimental and chinical observa tion and is worth trying in cases of posterior basic meningitis, where the

more simple methods do not give immediate encouragement

Dangers of the Intraventricular Puncture - Fuo dangers must be considered injury to the vital centers and hemogrhage. As a rule neither danger need be feared if care be employed to follow the technic described Danger of hemorrhane has principally in injury of the pial vessels or the choroid plexus Inneture at either Bocher's point keene's point or through the lateral border of the open anterior fontanel may cause hemorrhage rarely severe bleeding Hemorrhage with subsequent local ized palsies, however, sometimes occurs in pite of all precautions

The first consideration in treatment is to recognize the futility and danger of intraspinal injection of seriai. The only possible book situation though it may be is by direct tipping of the ventricels. The object of treatment and the indications are the same is in the intraspinal treatment of the average eight of the intraspinal treatment of the usual acute ergs of memorals of cerebrospinal fluid or in jection of antimeningate serum are the sume is in the intraspinal treatment of the usual acute ergs of memorats.

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month after admission to the hospital the patient died in a severe general clonic and tonic convulsion

This case illustrates posterior basic meningitis as an early complication of acute meningitis. The cerebrospinal fluid in the ventricles was badly infected. The latter promptly improved under scrum treatment,

but hydrocephalus was unaffected, ultimately causing death

Case 11—Child, aged 10 months, was stricken with an attack of acute epidemic exchrospinal meningitis. Treatment was instituted on the second day of the illness and actively continued. After 4 doses of serum the child was apparently improving and well on the road to convalescence, instead of repidly convalescence, as is usual, the child appeared listless, stuperous, and continued to waste away rapidly. The cerebrospinal fluid was clear and failed to show any bacteria. All active signs of meningitis had also disappeared.

Two weeks after the onest of the disease the child lay in a semi strongerous state, her eyes wide open and staring. Her head began to be drawn back and after a few days she developed sovere opisthotome the head almost touching the buttocks. Glome and tonic convulsions appeared and there were persistent tome snames of the hands. The fontance began

to bulge sgain.

Posteror basic meaningtis of the sterile type was diagnosed. Lumbar puncture at three different levels yielded a dry tip. A needle was intreduced through the right lateral border of the anterior fontance into the right ventrucle, about 45 cc of clear impid fluid was removed. Laamination failed to show any meningococci either in smear or in culture. The right and left lateral tentrucles were alternately regularly tapped at 24 48 or 72 hour intervals as necessary for a period of 2 weeks. Each try was followed by a prompt improvement of many of the symptoms Opisthotonos became less marked and the child appeared to be able to see again. Convulsions ceased and tome spasma relaxed. Progressive, rapid emacuation, however continued, and after 3 weeks the child expired.

This case well illustrates the usual form of posterior basic meningitis—the type where the infection has been totally destroyed both in the rentricles and subarachnoid space—Hydrocephalus is extreme and per

sistent, and in most instances resists all treatment.

Author's Case of Recovery (Case 13) — Child 11 months old was seen by the writer in consultation with Dr. Saulsberry. There was a history of weeks illness conforming in overy respect to epidema meningthe First lumbar puncture yielded a very large quantity of turbid fluid showing a few meningococi. The usual serum treatment was immediately instituted. Puncture and serum impetion were repeated twice. There was very marked clinical improvement but still evidence of a pronounced hydrocephalus and a few meningococci could still be found when the parents deen'd that the child was very much better and opposed further

Neither this danger nor injury to vital centers is sufficiently imminent to contra indicate the operation. Direct ventreular puncture is the only hope for these unfortunates, and it should then be done. The cited cases of recovery establish the correctness of this procedum.

Case 10—A negro child, a od 12 months, was admitted to the hospital a week after the enset of its illness. The child was inconscious, but her cyce were wide open and staring. Opishotones was extrince, the head touching the huttock. The sutures were wide open and the anterior for annel markedly bulging. There were tone spasms and contractures of the extremittes with occasional severe general convolutions. I umbar puncture yielded dry tap at three different levels. Diagnosis of posterior haste menungitis was made.

The ventricle was then tapped through the right later il border of the anterior fontanel About 30 c.c. of purulent fluid which subsequently demonstrated many extracellular and intracellular meningococci were removed. I wenty e.c. of serum was injected into the ventricles with little change in blood pressure or the patient's general condition. On the fel lowing day the other ventricle was tapped and 25 c.c. of purulent fluid, in which many meningococci could still be demonstrated, were obtained Serum here also was injected directly into the ventricles, 20 cc. being well horue. On the third day the right ventriele was again tapped and 20 ce of a less turbed fluid removed. It was thought that possibly the left ventricle was not sufficiently well drained through the right ventricular nuncture Leaving the needle in situ in the right ventricle mother needlo was sutroduced through the left lateral border of the anterior fontinel into the left ventricle Mout 10 ac of fluid were removed. This demon strated that drainage was incomplete. Serum was then injected into the right ventricle the needle being left in situ in the left ventricle, it being thought for the moment that possibly the communication between the centricles was shut off and that it might be desirable to inject serum into the left ventriclo also. Twenty e.c. of scrum was injected into the right ventricle After 10 cc. was injected, fluid began to appear through the other needle and as the larger quantities of serum were injected into the right ventricle the fluid began to flow freely from the left ucedle This proved that there was free communication between the two ventri cles. This patient had in all 16 treatments. After the sixth treatment the fluid had entirely cleared No bacteria could be demonstrated in the ventricular cerebrospinal fluid Severe sterile hydrocephalus, how ever, continued and pressure signs were pronounced. In subsequent ven tricular punctures the cerebrospinal fluid was removed, but no serum injected. After the removal of the fluid there was improvement in the nationt's condition for a period varying between 24 and 72 hours, but after that relapse again occurred For a period of a few days a drain was left in both ventricles This, however, did not do any good One

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signs and opisthotonos had disappeared, the child could see, and nutrition improved.

I did not see the child until 3 months later when Dr. Saulsberry called me on recount of attacks of dyspuea and eyanosis with loss of con serousness, which first appeared a month previously coming on at intervals of a few days but in the previous with several times daily

The child presented a most ustomishing picture. He was bright, stont, and had grown trenundonsly. In 2 months he had put on the growth that insually requires a veer and a half. He was active playful could see well, and had developed mentally almost in proportion to his skeletal growth. The head was lurge and showed a right of horosephalin. There wis also evidence of a large thinnis. I interpreted the condition as due to a persistent hidrocephalins and attributed the evers we skeletal dividenment to a possible pituitisty involvement. Lumbur puncture was performed and 60 cc. of clear fluid was knowed. Lumbur puncture was performed and 60 cc. of clear fluid was knowed. Lumbur puncture was performed and 60 cc. of clear fluid was knowed. Lumbur puncture was performed and 60 cc. of clear fluid was knowed. Lumbur puncture was performed and 60 cc. of clear fluid was knowed. Lumbur puncture was performed and 60 cc. of clear fluid do not have convulsions until 3 days later for the next 2 weeks convulsions occurred once every few days and seemed to be charreally improved after the puncture.

The last the writer heard of the child 6 weeks later the convulsions

were less frequent and there was continued good development

This case is of importance os demonstrating the value of theripi. The recovery was complete with the exception of sub-equent convolution, the conditional pyreproductions and objust growth were of unusual interest. It also shows that communication between ventricles and subarachinoid space can be restablished. This may be explained when the closure is due to an inflammatory exudate.

#### GENERAL TREATMENT OF MENINGITIS

The fact that one is dealing with delirious and unconscious patients renders the general treatment important

The general nutrition should have careful attention. Finds and nourishment should be given abundantly. A liberal soft dict is well borne

nouristancia should be given abundants. A liberal soft dict is well borne.

The bowels, which tend to be constipated should have careful attention.

Lavatives and enemas should be used as neces ary.

the vest bladder needs special attention. I aresis, with loss of control of the vested ephiniter is common. In most instances the apparent mount nerico which is recorded is really an overflow of a little urine from an overdistended bladder. Reatless and dilutious patients will often become quiet and skep after eatheterism. It is a safe rule during the period that the pratent is irresponsible to order regular eatheterism of this bladder.

Restlessness and delirium are very much benefited by the ice helmet

treatment. The writer did not see the child agun until 2 weeks later. when Dr Saulsberry reported that the child was having severe convolsions and he thought was about to die. The child at this time presented a typical picture a peculiar facies, the eyes open, staring with hids retracted, the face blank and expressionless disturbed at times by a crimace recommanied by a shrill hydrocephilic ery. The held was markedly extended and the body showed extreme form of onisthotonos, the head almost touching the buttock. The child did not seem to see and could not swallow. The head was markedly calm.cd. the sutures widely sepa rated unterior fontinel minkedly bulging the head felt like i big full of water There was marked randity of the whole body and persistent convulsive spasin of the upper extremities, which were extended with hands elenelied and lower extremities with the feet extended and toes flexed. There was a marked tache corebrale. He are action was rapid and intermittent but at times iluring the day it was slow and intermit Lespirations were slow, irregular, with long periods of apnea, breathing corresponding best to the Biot type. Reflexes were markedly exaggerated. The child had been lying in this hypnotic state, for several days. Occasionally there is explosine projectile counting with ont exciting cause

The child presented evidence of terrific hydrocephalus, the peculiar facies, the staring eves the retracted lids, the extreme opisthotonos sugested that we were dealing with posterior basic meningitis

I umbir puncture made at two levels yielded a few drops of ecicbro 

The right ventricle was first tipped, 50 e.e. of slightly turbed cerebrospinal finid was removed under very high pressure and 20 cc of scrum containing 0.2 per cent of triciesol preservitive was injected. There wi a full of 10 mm of mercury in blood are sure on the removal of the fluid but no change on injecting the scrum. The next day the condition was somewhat improved convulsions were controlled, but other pressure signs were again present. The left ventriele was tipped and 80 cc of slightly turbid ecrebrospinal find was again removed and 20 e.c. of scrum injected with blood pressure change is on the previous day. The cerebrospinal fluid obtained the first diy showed a moderate number of pus cells and a few menin, ococer, extracellular and intracellular. The second fluid showed only intricellular meningococci

Two days later the right ventricle was again tapped, 60 cc. of clear fluid was removed. No menin, occore were found. The child showed considerable improvement though he still did not seem to see, opisthotonos less marked, pulse and respiration less nregular. The child nursed, had no temperature, cried more normally and in seneral was much improved

The parents again decided analyst further treatment. The child con tinued to improve, and 2 weeks after the last puncture all the pressure most often clear up spontaneously without special treatment. Sometimes mild, persistent, simple hydrocephalus is the cause. In these cases puncture with relief of pressure helps considerably

Tempority or persistent imbeelity is fortunately a less common complication. These cases offer much less hope of improvement. I crisitent hydrocephalus, however in these eves as in the former is very often an important influence. Careful examination, therefore should always be made for evidence of hydrocephalus and if present, simple lumbar pune ture should be done and fluid in more of the case of t

The most severe and dre ided complications under this heading are the cases of severe mening-on-yelo encephalitis. The clinical picture is one of ingering, absolute imbecality with simpor paralyses occasional convint sions incontinence, gradual wastin,, with ultimate dreadful emaciation, bed sores, and finally death after a period of weeks mentils seen a year the pathological condition is one isually of mening-on-yelo encophalitis with moderate hydrocephalius. Treatment should be along the following, lines (1) occasional trap with relief of hydrocephalius (2) occasional trap with relief of hydrocephalius (2) occasional in jection of serum if a mild persistent infection be precent (3) the use of mening-ococie vaccine. These cases however, offer but hittle hope almost all dan

Paralyses Complicating Meningitis—This is one of the more frequent complications. Most often the palsies are cerebral in origin, and consist of monoplegia or hemplegia. Less often palsies are peripheral in origin. The latter sometimes are the direct result of lumbar puncture—high lumbar puncture with injury of some of the centers of the cord in either instance the prognosis is fair especially in young individuals. There is no specific treatment. The same general measures should be understanding the prognosis of the cord of the c

employed as in paralysis from other eauses Eye Complications -The leaf frequency of eye complications in meningitis may possibly to a very great extent be explained by the structure of the optic nerve and its intimate as ociation with the brain It is frequently described by anatomists as a prolongation of the brain substance rather than as an ordinary cerebrospinal nerve. As it passes from the brain it receives sheaths from the cerebral membrane a peri neural sheath from the pia mater an intermediate sheath from the arach noid, and an outer sheath from the dura mater which is also connected with the periostcum as it passes through the optic foramen These sheaths are separated from each other by spaces that communicate with the subdural and subarachnoid spaces respectively. The innermost or permental sheath sends a process around the arteria centralis retines into the in terior of the nerve, and enters immediately into its structure. Thus in flammatory affections of the menuges or of the brain may readily extend along these spaces or sloug the interstitud connect ve tissuo in the nerve

The intimate association between the infected meninges and the ocular

and warm sponging. It is questionable whether or not the ice helmet has any virtues other than its seditive action.

The usual sedatives of bround, chloral, combinations of phenacetin, aspirin and codein and todein and teronal are usually necessary during the acute period of the disease. Morphia is often imperative. Sometimes by oscillations and the sedate of the sedat

The pain and general restless symptoms after puncture with injection of serium are benefited by the local application of ice-bags or hot water large at the site of the puncture. Raising the head of the putent will often relieve the headache and vertigo which quite often follow. Morphius often necessary during or jumicalizely after the operation

Some workers have recommended that the foot of the bed be raised about twelve inches, the purpose being to aid the better circulation of the nejected serium. This procedure is after followed by complaint of head acbe and vertigo. Furthermore, the writer has found nothing gained by this expedient, judging by the comparitive studies of cases in which it beas membered as a cause those in which the partient has been kept lived.

Internal Medication — Some observers have demonstrated that untropin, taken by mouth, is secreted into the exchrospinal fluid, where has some disinfecting properties. Untropin alone, without other treat ment in epidemic meningitis, is not currently, but as an aid has some value I arge doses should be prescribed, not less than 40 to 60 gr daily idmin stered in large, currently so of water are advised.

General Treatment of Convalescents — Patients must not be allowed out of bed too soon on account of the presistent hydrocephalus — Iodid internally, from and other tonics, together with liberal duet bely

#### Treatment of Complications

The complications of meningitis arr many and dangerous. They may be grouped into two large divisions. In the one are included all those complications resulting directly from the local circhrospinial inflammation with destruction of tissue, including changes in mentality, various paralyses, e.g. complications, and deafness. The second division consists of those complications due to the complicating, general meaningeoceus sepsis present before and during the cour e of meningitis. This includes the common joint complications, septic pneumona, pichtia, general meaningeoceus sepsis, meningeoceus endocarditis, middle-ear infection, some of the eye infections, philotius, and neuritis.

Treatment of Changes in Mentality —The commonest change in mentality following meningitis consists in a change from an amiable, pleasant personality to one that is irritable, vicious, and unreliable — These changes

The irritant action of urotropin on the kidneys should be borne in mind. If hematuria levelops tile drug may be temporarily withdray n .- Fditors.

Ear Complications—Middle-ear suppuration and deafness are the principal ear complications Middle-ear suppuration usually remains localized, rarely extending deeper Quite often the meningococcus can be demonstrated in the purulent discharge, early in the infection The usual tradition of privacentics and drainage suffices.

Deafac s unfortunately is not only one of the most dangerous, but one of the most common complications of menngetts. A small percentage of cases recover. These are probably principally caused by hydrocyphalus and with the sub-idence and rulef of this condition deafaces clears up

This temporary deafness is not infrequently seen during the course of chronic meningitis. The condition is relieved after each puncture and recurs as the cerebrospinal third reaccumulates.

Case 13 - A man aged 47 had suffered from epidemic meningitis for 2 months. After the acute stage of the discuse he had lapsed into the chronic form, the disease conforming to the milder type of chronic epi demic meningitis, hydrocephalus being the principal feature, and mild persistent infection apparently being of less consequence. With the periodic occurrence of hydrocephalus the patient began to complain of buzzing roarin, noises in the head and of severe deafness relief of hydrocephalus hy lumbar puncture deatness promptly cleared up After an illness of 2 months the patient had sufficiently recovered so that he could get about He however complained of fairly persistent headache and considerable mapairment of hearm. The purple remained dilated and he suffered from occasional moderate diplopia of the scalp were moderately dilated. Macewen's sign was quite pronounced The symptoms were considered to be due to hydrocephalus and lumbar puncture was advised but declined by the patient. These symp toms persisted for a period of about 6 weeks gradually improved and ultimately disappeared. The patient's hearing was finally as good as ever

Case 14—A boy, aged 8 was admitted to the be pital suffering from a very severe acute attack of cyndemic meningitis. Twenty four hours later it was noted that he was completely deef. Under the course of the usual active serim treatment he promptly improved and was convale-cing on the tenth day after admission to the ho pital. On the fourteenth day he was discharged. Ho was allo to get about and felt well in every way no headache no evidence of hydrocylialus. He was all olitely deaf in both ears, however. When seen 6 months later there was no improvement Deafness in this case was crudently due to earlier nuclear lisious.

In all cases of deafness therefore it is most important to determine whether or not hydrocephalus is present, since this offers practically the only hope of relief

The other more common permanent form of deafness occurs often soon after the onset of meningities and is due to the destruction of the auditory

nerve may thus readily explain the frequent eye suppurations in epidemic meningitis

Another possible mode of infection in meningitis may be the severe general bacterianna (sepsis) which is frequently present in the acute stages of the discuse

The most common eve complications in the order of their frequency are conjunctivitis palsies, suppurative choroiditis, and infection of any of the other structures of the eve or prinophilialimitis

Conjunctivitis is a very early complication sometimes even occurring in the premoundate stage. The condition is being and usually heals spontaneously. Little treatment is necessary.

Crops of herpes on the evelids and corner are very occasionally seen

Eve pulsics into toften of the sixth nerve, crush, strabishus, are temporary and spaymodic in the racter. Perminent piralyses of this nerve or of the third nerve are very rare.

Suppurative choroidits or infection of any of the other structures, or propphth/limits, should be disguosed early and the regular treatment promptly instituted. These complications unfortunitely, are quite common in meningitis, and are the most frequent can es of blindness.

The local application of autinomiatis scrim here again suggests itself. The action of the antineum\_stis scrim following its local subdural injection has already been explained. The scrim benchts principally through its local opsonic action while bathing the parts and stimulating the leukocytes to digest the besteria. The same reaction occurs in est tubes or in injections into the peritoneal cavity of the gainea pig of live culture of the meaningeocecus and the specific scrim. The local application of the antimeningitis scrim in the eve will therefore, suggest stellar as a rational measure. In cases of conjunctivitis it certainly ought to be very beneficial. Fortunately, however, these cases clear up spon taneously and do not require any special treatment. Observations on the effect of serum locally applied should nevertheless be made. Scrim used early in cases of conjunctivitis may prevent the severo complications of conjunctivitis occasionally encountered, and may possibly avert or benefit the cases with decore infection.

The other forms of blindness are due either to pressure or nuclear of extreme hydrocephalus, as well dilastrated in cases of posterior base meningits where the ventrales are markedly distended with the encapsulated evudate \(^1\) study of the fundus shows a decided blanching of the vessels, immediately followed by their filling up, with temporary improvement in vision after ventricular dramage. Other cases show a varying degree of optic neuritis

Prognosis in cases of blindness followin, nuclear lesions is bad, and little or nothing can be done

hypostasis The throat and mouth should be kept clean, and care should be used while fueding a patient to prevent inhalation of food

Pyelitis -In epidemic meningiti as in other forms of general sep sis, pvelitis is quite common, and is cyidenced not only by a bacterinria but also by the appearance of pus and casts in the urine During the bacteriemic, premeningitic stage one can frequently find meningococci and nos cells in the urine in considerable numbers even before meningo cocci can be found in the cerebrospinal fluid. With the localization of the infection in the meninges and the appearance of meningococci in the cerebrospinal fluid, the or anisms and pus cells either diminish very con siderably or totally disappear from the urine. This of course indicates that the general infection has subsided to a marked degree Occasionally however, pus cells and meningococci persist in the urine, and may be accompanied by tenderness and enlargement of the kidney. This condition of pyclitis rarely, if ever goes on to surgical kidney. It is important to recognize the condition, since sometimes one can explain persistent fever which otherwise might be attributed to the meningitis proper No special treatment is neces ary. The general measures of urotronin and active elimination suffice

Case 15 -Boy aged 13, after 6 days scrum treatment of epidemic meningitis was apparently making a brilliant recovery. His cerebrospinal fluid had quite elevred up temperature had come down to normal and all clinical signs of meningitis had abated. After 24 hours of normal temperature fever again rose to 104 The first suspicion of course, was that the patient was suffering a relapse. He however, presented no clini cal symptoms of a relapse 1 careful examination led to the discovery that the patient had a tender slightly enlarged kidney on the right side The urme had a moderate number of pus cells and Gram negative diplo cocci which subsequently culture proved to he meningococci. Urotropin was administered in laire doses. He continued to run a sentic tempera ture fluctuating between normal and 104° to 105 dails. In order to eluminate absolutely the possibility of a slight, persistent infection in the meninges, another lumbar puncture was done on the second day after the reappearance of these symptoms. The cerebrospinal fluid however was normal in every way After a period of 10 days temperature came down to normal and with it there was a conneident clearing up of the tenderness and cular cment of the right kidney. The pus cells and bacteria disappeared from the urine

Heart Complications—Chronic meningococcic sepus due to localization of the mening-ococcis during the period of general sepsis in any of the valves of the heart with the production of a chronic, ulceratin, or malignant endocarditis is a very rare complication. The picture is the usual one of malignant endocarditis. The eves linger from a few weeks to several months. Anemia and emecation are progressive and infarctions

apparatus The anditors nerse, like the optic nerse, is very closely assocented with the meninges. It is generally behaved that the infection in the meninges extends along the rischnoid sheath of the unditors nerve into the auditors cast is spreading along the vestibility nerve and infecting, the structures of the micr car. With recovers from the primary discuss the auditors nerve degenerates and a creating fills up the internal auditory canal and the structures of the internal ear. This form of deafness is independent of hydrocubi his and is not annuable to treatment.

Joint Complications—Luder the division of complications due to general meningococcus sepais the joint complications will first be considered. Joint involvement occurs in 15 per cent of all cise, appearing during all stages of the disease. In most instinces it is a polyaribritis iffecting the smaller joints of the hand and the larger joints of the upper and lower extremities. The Itaion is usually beingu sud clears up spontaneously.

The usual scate form of irilities occurs very civily in the disease and consists of a unid only moderately prinful smooths, which subsides with out any special triatment in a very few days. Sometimes, however, the condition tends to become a chronic one, lasting weeks or months. The joints are painful and swollen, the its nes thickened, and there is moderate dischibit? The condition is benefited by local increasing of least, mass age, and counterprintants permanent and rapid cure. Small does of \$\phi\_0000,000\$ to 100,000,000 sometimes occurs should be used at first, later followed by larger does, until response is observed or the reaction is too sever. The does should ordinarily be administered at intervals of from three to five days, but it is best to be guided by the response, and the retetion

A less common form of this complication but during the course of meningitis as a very sever earlie atthritis. The joints are severely swollen and painful. The condition is accompaned by high spite temperature Instead of clearing up quickly, as does the usual form, this condition that to become more ageriated. Active reducal measures are indicated. It his been found that tapping the joints and removing the fluid in them by aspiration, followed by the injection of a small dose (10 to 15 cc.) of antimeningitis serum directly into the joint civity, give prompt when and sometimes brillium recovery. Response is immediate and even more gratifying than in the subduril treatment with the antimeningitis serum. Swelling and all evidence of local inflammation usually promptly subade. This is another instance of the rational and beneficial effects under the direct, local application of specific immune sera to the infected state.

Septic Pneumonia —Septic pneumonia is one of the more frequent terminal complications. The principal treatment is prophylactic. Delirious, stuporous patients should be turned from side to side to prevent

every means of treatment It rarely lasts, however, more than from twelve to twenty four hours

Occasionally the symptoms above described may be much more severe and, for a time may be very alarming especially if the appearance of urit carra be delayed, and if there be doubt as to the causation of the symptoms. The patient may have a severe chill and divelop a very high temperature, may become prostrated and sometimes was suffer severely from shock. These cases may be alarming and may even terminate in death. The following, case (quoted frem Sophian Epidemic Cerebro spinal Veninguists St. Louis) illustrates

Case 16 - Moderately severe case of epidemic meningitis Injected with serum on three consecutive days following patient a admission to the hospital then on the fifth day and tapped for simple removal of fluid on the screnth day Symptoms were very much impressed child was brighter. stiffness of the neck was only shaht the Macewen was slight temperature was 100° F, and cerebre pmal fluid had cleared up, vielding only a few intricellular organisms. On the eighth day temperature suddenly rese to 104° F General condition was not so good. The patient comitted, up peared stupid, pulse was weak but there were no other pressure signs The onset of such violent symptoms in the face of previous steady improve ment caused the author to suspect that possibly the meningitis was not accounting for the symptoms Central treatment was given bours later a marked urticaria appeared all over the body. General con dition became worse and pulmonary edema quickly developed. It was noticcable, however that while the general condition was not good it was not as bad as it would be u walls with terminal pulmonary cdema active general treatment with copping of the chest gave immediate response in a few hours. The following day urticaria was still present but general condition was good and edema entirely gone

During the course of treatment of an acute case of meningitis the development of these symptoms and a very continuing in that there may be doubt as to whether the severe scheral symptoms and high freer are due to a relapse of meningitis or to the serim sickness or other compliers to the form meningitis there may appear an aggravation of some of the meninged symptoms, especially the stuper head-tick and rigidity of the nick. If the patient be convaleding from meningitis there fixens is may appear a group of meningial symptoms which may lead to the suspicion that the patient has suffered a severe relapse. Acter and before have described a group of cases in which severe neuingial clema was the predominating feature of the attack of serum seckness. Clinically the symptoms were very suggestive of a relapse Lumbar puncture vielded a clear fluid with no organisms.

The appearance of the those described untoward group of symptoms occurring on the eighth to tenth day of the disease in a patient who ap-

more and more frequent. There is very little hope in treatment. The antimeningitis serum injected subcutaneously and active vaccination, preferably with an autogenous meming-occeus vaccine, offer most hope. The antimeningitis serum should be injected at first in moderate doses of 20 to 40 c.e., repeated at intervals of a few days. If there be no response after a few doses active vaccination should be instituted, beginning at first as in other cases with small doses repeating the dose at if frequent intervals and increasing the dose intil response is apparent. These cases are, so rare that early diagnosis is usually missed. Active specific treatment with serum and vaccine should offer a fair percentage of recoveries if treatment be instituted early.

Serum Sickness —While serum sickness proper is not a complication of meningitis, it is so commonly seen during the course of meningitis that it may be properly classified as one of the common complications of the disease.

The writer has noted the complication in about 60 per cent of 300 cases which he has personally observed. The antimeningtits scrum is not refined or concentrated like diphtheria and tetanus antitoxin, and vervlarge doses must he used. An average case is injected with 100 to 200 cc of serum during the course of the illness. Moorphion of the serum into the general enculation is very rapid after its injection into the subtraction of space in meningitis absorption is even more rapid on account of the large area of inflammatory tissue with which the serum comes into direct contact.

Symptoms usually appear on the eighth to tenth day after the first dose of serum. Not infrequently the accelerated reaction occurs on the fourth to sixth day after the first mjection in cases where the dose of serium has been repeated. The writer has also seen a number of cases where the immediate reaction occurred within a few minutes after the first dose of serium. In a few easis, the history of sensitization to horse serium through previous injection with diphtheria antitoxin was obtained. In 6 cases, however, there was apparently constitutional seasitization to horse serium, no previous sensitization to horse serium in produced. These cases conform to those which have been discussed following the first dose of diphtheria unition. For reasons mentioned, however the out

The symptoms are, in the majority of cases, annoying, but not ularming, conforming in every way to the well known picture of serum sickness and consisting of marked general guant inticaria, or a general crythema, erythema multiforme or occasionally angioneurotic edema. There are some nausea and vomiting and moderate fever. Pain in the joints, some times accompanied by slight swelling, albuminuma, and general adentits of moderate severity occasionally occurs. In the average case the patient complains of severe itching, which is very annoying and resists almost

result of anaphylaxis. Such fatrlities, however, have been reported by other observers. Beredka, in calling attention to the great frequency of scrum suchness following the use of the antinumingitis serum by intraspinous impetion, mentious 10 fatal cases

Rosanow has advised the picliminary injection of the serum subcutaneously, intratunscularly, or nutravenously in doses of 4 to 2 c.c. as a protection against the anaphylaxis following the intrivenous injection of serum (1 he same would hold true for the intraspinal injection)

The case quoted by Grysez and Dupuch in which a preliminary intraspinal injection of 2 e.e. of serum given a chrome case of managins (the last dose of serum had been three weeks previous) did not prevent the occurrence of severe symptoms of amphylactic shock following the injection of the therapeutic dose of serum, shows the unrehability of this method also.

Be-redda goes a step farther by suggesting that a patient may be protected by the preliminary injection of repeated instead of single does of serium. These should be applied at short intervals, the does being gradually increased. This method of desensitization appears to be more effective.

Well, in a recent publication, shows by observation on guinea pigs that the desensitizing dose varies in proportion to the initial sensitizing dose, where the sensitizing dose was small the desensitizing dose should be small and vice vers. He calls attention to the obvious difficults of determining the necessary desensitizing dose for the human being and therefore the impossibility of absolutely safeguarding a patient by either neighbor of a single large dose of serium or by the repeated doses. The use of the very large therapeutic doses of serium innexity would require very large desensitizing doses of serium injected subcutaneously

An analysis of this subject warrants the following deductions Serum sickness though of frequent occurrence following the injection

Serum sickness though of frequent occurrence following the injection of antimening its scrum is rarely fatal

It is desirable to inject a protective desensitizing dose of scrum if there be an interval of several days between the doses of serum

The most practical descusitizin, protective method at the present time is the subcutaneous supertion of a few cubic centimeters of serum a few hours before the intraspinal dose. The complexation of true anaphylazis terminating fatally is so rare that one is not justified in withholding the therapeute dose of serum on that secound

Treatment of Serum Sickness—All treatment is concerned with the relief of the extreme itching and in the case of severo symptoms with general treatment for shot. The local sedutives of value are alcohol, warm sponges sometimes see-cold sponges, the nas of bicarbonate of soda, mainthol ancastican outment and other well-known local sedutives. Internally general laxatives should be taken, diet should be light. Salol

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parently has been dome well, and who is convolescent from meningitis, should hivays had to the suspicion of serim sickness, even though the mitterina proper has not yet upperred. If the meningeal condition has been responding as well as can be expected it is well to have the patient alone, rather than to mineture numecessarily and further depress him

In the writer's experience almost any secondary complication during the course of mannights which is accompused by fever is usually promptly attended by an agravation of the meninged symptoms, especially in the rigidity of the neck and Acring's sign, even though humber puncture does not reveal an actual relapse or agray itou of the meningits proper. For example, one of the writer sease, a pit of fourtien, diveloped repeated crops of herpes, the list crop occurring on the cighth day of the disease when the patient was convidence from meningits. Each crop of herpes was attended by a rise in temperature to 1949, and each crop, furthermore, even the list, was attended by mercased rigidity of the nick, shippir, and marked herm. It is possible that the cases described is meninged edema complicating serims stehaches much be explained in this way.

To recepitulate On the suspicion of serum sickness it is well to leave the patient slone and treat him generally. Under no erremistances, should scrum be administered under the impression that the patient is having a relapse if a strong suspicion points to the symptoms

being due to scrum sickness proper

The graph frequency of serum suchness following the injection of the antimeningitis scrims should render one contions in administering the sorium by intraspinal injection if there be an interval of swored days since the last dose of serum. The following instunce of anaphylaxis (quoted from Sophiam s Lipidente Cerebrospinal Veningitis St. Louis) illustrates this dancer.

Case 17—Orl, aged 10 Moderately severe case of epidemic meningitis. Had been injected with the antimeningitis serum subdirially on 2 successive days with considerable imprevenient so that the attending physician thought that further serum treatment might be immecessify. Four days later (6 days after the first dose of serum) a moderate relapse was observed and the patient was sent to the hospital. Her general condition was very good. I imman puncture was performed and 15 ec of antimeningitis serum were administered. Her condition at the end of the operation was good. Four hours later a severe, giant unrecarranged by broke out, accompanied by deluring and symptoms of intense shock. Palso was rapid and with, color was evanotic, and within an hour a severe general pulmonary edoma deceloped. The immediate condition of meningitis was not aggravated. Active general treatment fortunately brought not the response in a few hours. The patient made an uneventful recovery from ber meningitis.

The writer, in a very large experience, has never had a fatality as a

result of anaphylaxis. Such fattlittes, however, have been reported by other observers. Besredka, in calling attention to the great frequency of scrum suchuss following the use of the antimeningitis scrum by intraspinous injection, mentious 10 fatal cases.

Rosanow has advised the prehiminary injection of the serum subcutaneously, intransuscularly, or autra-tenously in doses of 4 to 2 cc as a protection against the anaphylants following the intra-cnous injection of serum (The same would hold true for the intraspinal injection)

The case quoted by Grysez and Dupmeh, in which a preliminary intra-pinal injection of 2 cc of serum given a chronic case of meningitis (the last dose of serum had been three weeks previous) did not prevent the occurrence of severe symptoms of anaphylactic shock following the injection of the therapeutic dose of serum shows the unreliability of this method also.

Besredka goes a step farther by suggesting that a patient may be pretented by the preliminary injection of repeated, instead of single does of serum These should be applied at short intervals, the dose being gradually increased This method of desensitization appears to be more effective.

Well, in a recent publication shows by observation on guiner pigs that the descensitizing, dose varies in proportion to the initial sensitizing dose, where the sensitizing dose as small the descensitizing dose should be small and vice vers? He calls attention to the obvious difficulty of determining the necessary descensitizing dose for the lumin being and therefore, the impossibility of absolutely safeguarding a patient by either the injection of a single large dose of serum or by the repeated doses. The use of the very large therapcute doses of serum in meningitis would require very large descensitizing dose of serum injected subcutaneously

An analysis of this subject warrants the following deductions

Serum sickness though of frequent occurrence following the injection of antimeningitis serum is rarely fatal

It is desirable to inject a protective desensitizing dose of serum if there be an interval of several days between the doses of serum

The most practical descusitizing protective method at the present time is the subcutaneous injection of a few eithic centimeters of serum a few hours before the intraspinal dose. The complication of true anaphylaxis terminating fatally us so rire that one is not justified in withholding the therapentic dose of serum on that second

Treatment of Serum Sickness—All treatment is concerned with the relact of the extrems tehing and in the case of swerre symptoms with general treatment for shock. The local scidatives of value are alcohol, warm sponges sometimes see cold sponges, the nee of bicarbonate of soda, menthol anesthesin ountiment and other well known local seatures. Internally general laxatives should be taken det should be light. Salol

and menthol appear to help, and sedatives, such as codein or, if necessary, morphin, or "tropin in 1/100 gr dows, sometimes seem to shorten the duration of the attack

For anaphylaxis general measures of active stimulation, artificial respiration, if necessary, or chloroform for convulsions should be used

In case of relapse serum treatment would be indicated, in case of serum suckness gueril treatment. If serum be injected by mistake in the latter condition the danger of 'immindiste's accum reaction or true anaphylaxis would complicate the existing condition. The general experience with serum treatment, bowever, is that neither reaction at such a time would be apit to ensure

Relapse—Relapse is more common than it should be with proper treatment. The principal cause is a discontinuation of serum treatment before the infection has been sufficiently controlled. Onc or more doses of serum imjected subdurally may give such marked and prompt response that the physician is often tempted to leave well enough those, even though the patient shows some sign of persistent infection and hydrociphalms. This combination of persistent hydrociphalms with mild infection is most dangerous, since it not only has a tendency to cause chrome menungitis, but also to invite the serious complications previously described. Thus, in many instances, over of relapse iron or relapse at all, but rather an aggrivation of cases of chrome menungitis, an aggrivation of the hydrocephalms and a lighting up of the infection in the menunges, which infection had only pirtually been destroyed. Cases such as these should properly not be classified as relapse. The patients had never really recovered.

Treatment—The first essential in treatment is prevention. Serum treatment in cases of opidenic moninghts should be continued as long as a nicessary, that is until all trace of action infection has disappeared and all evidence of severe persistent hydrocyphalus has been climinated. If bacteria be present in the cerchrospinal fluid, and especially if they be extracellular, serum treatment should be continued.

Treatment of relapse proper should be cirricd out along the same lines as described for the acute condition. Indications for the doses of serum and for relief of hydrocephalus are the same as for sente meningitis. Vaccine, especially auto, enous, in this condition helps more promptly to clear up the infection.

#### ANALYSIS OF INFLUENCES AFFECTING PROGNOSIS

Prognosis of all infections depends upon the same factors (1) the severity of the infection (2) the resistance of the patient, and (3) the character of the treatment employed The mortality rate (70 to 90 per cent) of cases not treated with semm speaks for the security of the infection in meuniquits. The fulliminating severe bacterium cases offer the worst prognosis. These often due before any treatment can be instituted. The average acute case offers best hope of reeponse to seriou therap in treatment be instituted within two to thrio days after the onset of the disease. The prognosis of the chronic meningitis cases is much worse, many more die, and those recovering often have serious securities.

The prognosis of the posterior basic meaningitis cases is uniformly bad. The most important factors in the resistance of the patient are the age

The most important factors in the resistance of the priterit are the age and general condition of health. Age medience is an important influence most probably on account of the ability to resist infection. Prognosis in children under one year of n<sub>c</sub>e is seen bad. Fully 50 per cent die even with early instituted specific serior treatment. Likewise the prognosis in old people is not so good. Robust individuals in good health have of course, a better prognosis than weak individuals. The prognosis is expecially pour among alcoholics who have a tendency to develop violent exhausting deliring and early hypostate pneumonia.

TABLE OF ACE MORTALITY \*

41		Rp td by				
	(2° c n	(Per C t)	(F 0 t)	(P C t)		
Under 1 vear	-00	00	48 6	,00		
1 to 2 years	491	00	201	013		
2 to 5 years	23	166	93	17 J		
5 to 10 years	11 4	195	8 u	9.0		
10 to 00 years	938	00	102	180		
Abovs 20 years	26 4	00	14 1	32 0		

Fom S phi Epid mie Ce ebr pin l M l gitl St L ul

The most important influence affecting prognous in meningits is treatment. Treatment in turn is most influenced by the early diagnosis the use of a potent, highly immune serum the proper administration of scrum, and the active administration of treatment until the infection is thoroughly under control. Early diagnosis is most important. Statistics recorded by all authors under the best form of serum treatment confirm that the most successful results are obtained when treatment is begun on the first to third day of the disease much best when treatment is begun on the fourth to the seventh day of the disease and worst results when treatment is instituted later in the disease. The table on page j2 graphically bears this out.

The importance of a highly potent antimeningitis serim is apparent Unfortunately there is no accurate method of standardizing the antimen and menthol appear to help, and sedatives, such as codem or, if necessary, morphin, or atropin in 1/100 pr doses, sometimes seem to shorten the direction of the attack.

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In case of relapse serum the timent would be indicated, in case of serum suchness general treatment. If serum be injected by mistake in the latter condition the danger of "immediate" serum reaction or true anaphylaxis would complicate the existing condition. The general experience with serum treatment, however, is that neither reaction at such a time would be apt to ensue

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# ANALYSIS OF INFLUENCES AFFECTING PROGNOSIS

Prognosis of all infections depends upon the same factors (1) the severity of the infection, (2) the resistance of the patient, and (3) the character of the treatment employed

53

one is in these cases warranted in waiting twenty four hours, or possibly a little longer, before treatment is again administered

Subjective and objective symptoms of hydrocephalias must also be carefully watched and, if persistent, bydrocephalias must be treated by sample puncture with rumoral of fluid. Cases of posterior basic meaningfus should be recognized cirly and direct intractureural puncture be per formed at the cirliest moment. This is the only possible hope for these cases, and active intraventireular treatment should in all cases be instituted and bent up as long as there is any hope.

It has been demonstrated by the writer and others that the meningococcus is made up of a number of strains as differentiated by immune serious tests. This difference in strains explains why some writers believed that posterior basic meningitis was produced by an organism differing from the meningococcus, and also explained such classification as the paramentm success.

It is very probable that an epidemic in a community is produced by the same strain of meningooccus Occasionally some cases of only moderate severity resist the scrum treatment even though it be instituted early and under favorable conditions. Such failure can be explained by the causation of the diverse by a strain not included in the immune

antimeningitis serum employed

The most valuable signs of response to serum treatment are the effect upon the sepsis and clearing up of the hydrocephulus. The effect upon the fever is especially striking. About one third of the cases show favorable response by critical fall in temperature and many others by gradual fall to normal by lysis a few days after serum treatment is been

Prompt improvement and repid clearing up of violent delirium, stupor, and contributors are likewise very remarkable. A not uncommon picture is a violently delirious restless noisy patient one day and, twenty four hours later, after serum treatment, a rational quiet, sleeping patient.

General improvement and clearing up of active signs of meningeal inflammation, as evidenced by improvement in the Kernig sign and neck rigidity, often to hand in hand with clearing up of the active mental

symptoms

The most convincing sign of improvement, honever, is demonstrated by microscopie a similation of the eccebrospinal fluid. The change in the sediment after one dose of serum from the pieture of many bacteria mostly extracellular, to a microscopie picture twenty four hours later of few bacteria mostly intracellular, is absolutely convincing. As a rule there is coincident microscopie evidence of improvement in the clearung of the turbed cerebrospinal fluid. This alone, nowever is often mis leading. At times the cerebrospinal fluid becomes much more turbid after a dose of secum, even with marked improvement. This may be explained by referring to the action of the antimeningute serum. The

MORTALITA PER CENT \*

Dy f the Des When Tre tu at W Begu	11 e Ca ca (71 )	l c	Netter s d D l d s Ca es (09)		A ther s C rrect d St t t c C s (161)
First to third day Fourth to seventh day Later than seventh day	253 278 421	9,20 14 40 24 10	20 9 33 3 26 0	13 0 23 6 37 1	9 0 14 9 22 6
Average mortality	34 1	16 44	250	25 0	1.5

br m S thian a Lidemie Cer bro 11 al Meningitl St Lo la

ingitis serum. The standard for diphtheritie and tetunus antitoxins is uniform so that the federal covernment can check up the products offered on the market and prove whether or not a product contains the required number of immune units The methods used in determining the potency of a serum, consisting of the opsome test, bactericidal test, complement fixation test, all depend to a very great extent, upon the personal equation and the reagents used in the test so that a uniform standard in terms of opsome units or complement fixation cannot be established Variations and fluctuations in potency of different preparations of the antimeningitis serum can, therefore, by readily understood. This, without a doubt, explains some of the poor results recorded at different times in treatment. All manufacturers of antimeningitis scrum should carefully check up the potency of their product, not only by laboratory biological tests, but by carefully watching the results of clinical tests as well since by the latter observatious alone can one be absolutely certain whether or not a product is up to the desired potency

The importance of properly administering the antimeningitis serum has been fully explained in the preceding pages. It must always be borne in mind that theorrect technic may be both harmful and very dangerous—harmful in that the patient is temporarily depressed after the injection of the serium, allowing the infection to gain headway temporarily, and dangerous in that the patient may be killed as a direct result of improper injection. The patient should always be carefully witched during the operation, and blood pressure observations should always be made.

The importance of properly following up the serum treatment is now also apparent. Dangerous chrome forms of meninghts and posterior basic meninghts will, to a very marked degree, be prevented, and namy of the dangerous complications and sequelve will be avoided. Treatment must always be actively kept up as long a bacteria persist in the cerebrospinal fluid in any numbers, the exception to this being where there is a prompt response under serum treatment and a few intracellular bacteria persist in the cerebrospinal fluid. With accompanying good clinical condition

among 1,032 cases a ported during the height of the epideime 812 died.—a mortality of 78 7 per cent. In 1907 among 828 reported cases there were 642 deaths—a total mortality of 77 5 per cent. The following tabula tion of a few of the reported statistics bears out this remarkable reversal in figures such the introduction of serims treatment.

Rep ried by	C c Teat	C T td	
	Numbe	P t ge	M t ty
Flexner	1 100	>14	70 80 0
Steiner	2 80	37.0	77.0
Netter	100	980	490
Dopter	402	16 44	⇒214
Levy	100	18 18	6a 0
Sophian	101	15 .	1

## PROPHYLAXIS OF EPIDEMIC MENINGITIS

Epidemic mening, its is caused by the meningococcus. The disea e primarily be, in a sa in infection of the insophary ax by the meningococcus. The organism can be demonstrated in the screetion of the nose and throat in 90 per cent of the stricken during the first ten days of the illnes. During epidemics a large percentage of healthy contacts become infected with the organism and harbor the meningococcus in their noses and throats. The great majority, however, fully 95 per cent, of such contacts—healthy carriers—do not suffer otherwise from the presence of the meningococcus in their noses and throats, except possibly to develop a slight nasopharin gitts. During epidemics as many as 55 per cent of all healthy individuals exposed to the disease become healthy meningococcus carriers. The organism may remain in the nose of these carriers for a very short time and displace apontaneously. It may disappear for a short time and then recur at intervals or may persist for a very long time—months or even years.

Healthy meningococcus carriers are the serious menace during epidemics and are the immediate cause of the spread of epidemics. The carriers propagate the organism producing other carriers, a small per centage of whom develop the disease. In addition these curriers are always in constant danger of developing the disease themselves should their resistance be howered.

Prophylactic measures against epidemic meningitis must be concerned with (1) measures of quarantine against carriers both among the ill and healthy so is to prevent the further the cumulation of the organism

(2) employment of measures to destroy the organism in the nose and

serum acts principally through its local stimulation of leukocytosis and phagocytosis. Thus sometimes the fluid becomes more turbul on account of mercase in polymorphonuclear leukocytes, but nucroscopic examination shows few hacteria, and those intracellular.

Improvement in hydrocephalus as has been explained, is not ordinarily as prompt as the subsidence of the infection  $\Lambda$  rapid clearing up of hydrocephilin as shown by the diminution in the quantity of the cerebrospinal fluid obtained by humbar puncture, is especially gratifying. We must reiterate, however, that total diminution in quantity of fluid alone does not mean improvement, since sometimes symptoms of separs are much aggravated, even though the quantity of evidate be less. The possible onset of posterior lassic meaning indicated by the small quantity of fluid obtained by lumbar puncture must always be horne in mind

The most important immediate effect of proper serum treatment is in shortening the period of the illness and in the effect on prognosis. Before the days of serum treatment the disease was either rapidly fatal or long drawn out, and finally fatal in the majority of cases. The few cases of recovery rarely lasted less than one week. Fully 50 per cent were drawn out over five weeks or longer. As a significant contrast is the recovery of most cases in the short period of from one to two weeks, many cases clearing up absolutely in from five to six days after the beginning of treatment.

The comparison of mortality statistics in cises treated without serum and those treated with scrum is very interesting. The writer's personal experience in the Texas epidemio of 1912 is very significant. During the months preceding his arrival in Texas there were about 100 cases in Dallas and the immediately surrounding country The mortality among these cases was fully 90 per cent. Some of the few reported cases of recovery were later treated by the writer for relapse, chronic hydroceph alus, posterior hasie meunigitis, and other complications On account of the previous scarcity of serum most of the 105 cases had not had the benefit of full serum treatment. A large proportion of those who had heen treated with scrum had not had the advantage of repeated injections During the months following his call to Dall is the writer treated personally 180 cases with a gross mortality rate of about 16 per cent. Dr. Steiner, President of the State Board of Health of Texas, collected during this epidemic a total of 2,280 cases in the state. The mortality among the scrum treated cases was 37 per ceut as against a mortality of 77 per cent among those not treated with scrum Complications among the recovered serum treated cases were relatively few as against the complications amon, the recovered who were not treated with serum. This reversal of mortality statistics has been the experience throughout the world since the introduc tion of the antimeningitis serum. In the New York City epidemic of 1904 1904 the mortality was 90 per cent among 2,000 cases. In 1906

week, even if cultural studies of the nose and throat proved negative Cooperation among those quarantined was readily offered in almost all instances

A central laboratory was established from which a number of assistants went out daily to the quarintimed homes (funithes in which eases of meningitis occurred) The assistants carried swabs and cultural material for smears of the noses and throats Fairly accurate reports could be made within twenty four hours \ \ \text{very sample method is to use ordinary} threat culture swales and I oeffice stubes of culture media. After the tubes are moculated they are membried at 7 C for eighteen to twenty four hours Smears are then made from the surface growth and stained with Gram a stain If Gram negative diplococci be found a tentative positive report is given, while further cultural studies are made to identify the Gram no ative or anism so as to prove whether it be the meningoroccus or one of the other members of the Gram negative group of cocci. The growth is inoculated on several other slants after first carrying through several water blanks. If the meningueocccus be present typical discrete colonies usually develop within eachteen to twenty four hours which can almost he absolutely identified by morphology alone

Durin, the Dallas epidemic a great many healthy contacts wers quarantined in this way. They were informed that they were positive carriers so that they could immediately use prophylactic measures in the form of sprays and prophylactic specific treatment, they thus not only protected themselves in destroying the meningococcus in their pasopharyn geal secretions, but at the same time protected the community. It is true that not all carriers can be isolated during an epidemie. Each positive currier however is a severe menace and every one who is quarantined and prevented from further spreading the infection helps considerably in stamping out the epidemie

In Dallas quarantine was controlled in this way in many families After a period of quarantine lastin, about a week cultures of the noses and throats were again taken. If negative on two successive occasions quarantine was lifted

The community in general was warned of the nature of the infection and advised not to congregate in crowds to keep the homes properly ventilated and clean, and to guard against promiseuous spitting Schools were temporarily closed People were especially warned to be careful to prevent attacks of common cold

During epidemics cases of multiple infection are much more common than supposed Strict measures of quarantino immediately with the simultaneous application of general prophylactic measures undoubtedly help to reduce the number of these multiple infections

Medicinal treatment in the form of spraya local applications, and internal medication employed as prophylactic measures are especially

throat of known carriers, and (3) employment of specific measures (such as are used a\_ninst typhod fever) to produce immunity among as many healthy individuals as possible in an infected community, of course, preferring individuals who have been exposed to the disease

## QUARANTINE

All prophylactic measures, especially quarantine, are really only indicated during epidennes. The presence of sporadic cases alone does not warrant using severe prophylactic measures.

All cases of epidemic meningitis must be strictly quarantimed. Quarantime should only be raised when the patient has recovered and when two or more cultures of the nose and throat have confirmed the disappearance of the menin\_ococcus.

The nurse and other attendants of those ill should use the same precaution us in treating other contagious diseases. The sick room gown should be worn and where there is close contact with the disease, a ganze face mask. Special care must be taken that the patient does not cough in one's free. All attendants should coupley the general prophylactic measures which will be described in the succeeding pages.

All di charges from the nose and throat of the patient must be carefully destroyed. Likewist all exercta, especially the urine, should be thoroughly disinfected and the dressings used in the treatment of complicating infectious of the eye, the car, the secretion of herpes should be immediately destroyed.

All health members of a funity in which meningitis has occurred should he quarantined on suspicion until a culture of the nose and threat is taken. Positive culture demonstrating the meningococcus indicates close quarantine with the use of local antiseptic measures for the nose and throat. Quarantine should only be rused when the cultures of the nose and throat on two successive occasions prove negative. During severe epidemics close contacts, even though their nose and throat cultures prove negative, should be quivantined arbitrarily for a period of at least a week, during which time they should use antiseptic sprays for the nose and throat

The measures of strict quarantine controlled by cultural studies are just as practicable and possible, in epidemics of meningitis vs in epidemics of diphtheria. That it is feasible and possible has been proved in the control of small institutional outbreaks, and especially well demonstrated in the Texas epidemic of 1912. The writer at that time, with the support of the entil authorities, was able to introduce strict measures of quarantine Wherever possible all cases of meningitis were removed to a special meningitis bespital. All homes in which meningitis occurred were immediately quarantined. Close contacts were arbitrarily segregated for at least a

very difficult, however, to make observations on the possible efficacy of this drug alone, since in almost every instance where it was used other local measures such as sprive and douches were also employed. Flexner in his experimental work found that the preliminary administration of the drug in monkeys afforded them some protection later against the injection of poleomyelitia virus experimentally injected. This, too, points to the possible efficient of the drug.

## SPECIFIC PLOPHYLACTIC MEASURES

The trend of all modern therapy of unkertous disease is toward the elaboration of specific measures which will directly influence and counter act the infectious agent. In treating infectious disease sera and autitoxins have been used to neutralize and destroy the infection—well illustrated in the use of diphtherna antitoxin in diphtherna, the therapentic use of the antimening-this serum tetanus autitoxin streptococcus sera and other immune sera.

The purpo e of vaceincs in treating disease is to stimulate the patient to produce immune bodies in larger quantities than he has himself been able to generate. Thus we see the successful therapeutic use of staphy lococcus vaceine across accine, and other vaceines.

Sera and vaccines have likewise been used to prevent disease. The injection of an immune serum into a person exposed to a disease for which the serum is specific will give him immediately a quantity of immune hodies with which to combat the infection. This period of protection, however only lasts as long as these immune bodies persist in the system They are usually eliminated within a few weeks-as a rule within two to three weeks Diphtheria antitoxin is perhaps the last illustration of an immune serum frequently used to combat disease. Its use among exposed members of families where diphtheria has occurred has prevented in most mstances the appearance of multiple infections of diphtheria. Likewise tetanus antitoxin when used in sufficient doses, affords almost complete protection against totanns during the period that the antitoxin remains in the system As a rule this temporary protection of from two to three weeks suffices since the infectious agent very often lodged in the healthy tissues frequently disappears or dies out during this period of protection. Sometimes however, it persists in the tissues and may cause disease later

Fermanent protection cin be produced by the use of vaccine. The patient is stimulated to produce his own immune bodies which remain in the system for very long periods often for years. The advantage of serious raceines lies in the fact that the former produce immediate immunity and give the patient protection at once, whereas the latter require at least the period of a week after the flist impection before any appreciable immunity occurs. Then too, immediately after the impection of a vaccine

indicated among exposed people, and more especially for known healthy carriers. These expedients, however should also be employed by all members of a community where in quidening is riging

I ocal treatment of the nose and throat of known and unknown carriers should be in the nature of mild, cleansing donches and mild intisepties Care should be taken to select in intiscptio that is not irritating. Irritat ing intiscipties by inflamin, the tissues only predispose more to the infection. In the writer's experience the simple, mild, non irritating treatment, consisting of mild saline douches, three times a day at six hour intervals, followed by spraying with weik peroxid solution (1/ to 1 per cent), is very efficient. Positive entriers after such treatment became negative in a very few days. A munder of controls without such treatment, when examined after a week, still harbored the organism where is the men ingucocens could no longer be found in the secretions of those treated Other intisepties may be comployed and are useful. Some have recommended it viol protingol chlorin water, menthol, and procvanase. The writer found that hydrogen peroved preceded by sult solution give the most rapid results. Other observers, however, found that the autumen matte serum used as a surve case the nucleat results. One of the principal objections to the use of the antimeningitis serum undiluted is that the antimoun\_itis serum usually marketed contains a stron\_ preserva tive varving from 0.2 to 0.4 per cent trieresol, which is very irrititing to the mucous membrane of the nose and throat

In the Frinch irms regular routine treatment for the no c and throst is used by all members of a garrison in which the disease has occurred. The throst is snabbed regularly with 3 per cent rodin, followed by gargling with peroxid of hidrogen. In addition an inhalation mixture is reommended. The preparation suggested by Vincent and Bellot follows.

This form of treatment is rather rigorous and unincessary. The milder treatment of salme douche and peroxid spray sublect and is unobjectionable. The severer treatment used by some, and in the Frinch army, is so objection tible that probably most often it is not done carefully and missed by the men so that the purpose is altogether defeated.

Urotropm on account of its antiscrite properties and its chimination through the misal minors and through the mine, and its exection into the cicebospinal fluid, naturally suggests well as a suitable prophylactic against the disease and one that might be generally used amon, healthy individuals. The writer suggested the use of this drig in the 1912 enduring in the Southwest. It was employed very extensively. It was

The danger of anaphylams as a more important one especially if the patient hould subsequently develop meningits and require the therapeute use of serum immediately. In such an event the patient should first be injected with 1 to 2 cc of serum subscutaneously. If the patient does not react, or even if he does react a larger therepented does of serum can be injected within a few hours with less danger of developing anaphylams (see discussors under Serum Sickness).

The field of prophylactic serum vaccination against meningitis has not been studied sufficiently Extensive observations will undoubtedly afford very interesting data.

Prophylactic meningococcus vaccination against meningitis naturally seems the most direct method of protectia, a community over a long period of time Chinical and laborator, studies of epidemic meningitis vield data that are favorable to the application of this measure. I videmic meningitis is a bacterial disease. One attack with recovery affords almost complete protection a ainst the disease. Immune bodies can be readily demonstrated in the blood during the course of the disease Agalutinina and opsoning have been demonstrated in quite high dilution during the disease and precipitins and complement fixation bodies have similarly been found though in smaller quantities. Immune bodies have been demon strated in the blood of those recovering from epidemic meningitis through the use of the blood serum of recovered cases in treating those acutely ill with epidemic meminantis. In a few cases the blood serum so used by intraspinal injection gave fair risults. Similarly all of the above men tioned immune bodies have been demonstrated in the cerebrospinal fluid of manufactus cases though of course in very small quantities

Likewise immunity studies on small and large animals have proved that very high immunity can be produced by vaccination with increasing doses of dead and live meningoocce. A very simple experiment is the mjection of ribbits with killed mening-occet. A few doses of vaccine will enable one to protect the rabbit against a larger lethal dose of cultime. The use of goats sheep, monkeys and horses for the production of a highly immune antimeningities sering which has been used as outcoverfully in treating the diverse in human beings has enabled more accurate and ther ough studies of such series with the demonstration of immune bodies of all orders in very high diduction.

Influenced by these facts, the writer felt justified in advocating the use of prophylactic vaccination during the height of the 1013 Texas egi dime since the disease was spreading, in spite of all increases employed the recommended does of 500 000 000 1 500 000 000, and a third does of 1,000,000 000 at weekly intervals. Including typited is consistent in the injections. Several hundred prople were injected within a period of about air weeks. Minor tall who were vaccinated had been exposed to the

a negative phase may occur, during which period the pitten's resistance is lowered so that there is added temporary danger of the discussion centring if the infections agent be present in the its ins. The dangers of the negative phase can to a very great extent be diminated by proper precantions particularly as to dose and in the u c of other prophylactic measures that will be described there.

The best known and no t succe ful example of vaccin ition against diagrae is the use of typhoid vaccine. Typhoid fiver—i the idea garrison takes is—has been almost entirely climinated in armies where typhoid vaccine has been properly employed. Similarly the use of typhoid vaccine in evid communities and in hospitals has very materially reduced the convergence of the disease.

The great boon in the establishment of successful specific prophylactic measures against as dang ross a dosine as moning its as ppiron. During epidemies work in whole communities is yet often prealyzed. The spread of the discase through the medium of healthy arrains, the great uncertainty as to whom the discase will next after are sources of great matery. Reliable specific prophylactic training would be most gratefully acle comed by cyraboly.

A moderate do e of antimeninatis serum injected subcutaneously undoubtedly affords considerable protection a unst the disease for a few nicks During the Icais epidemic the writer advocated the widespread use of this expedient, especially in communities where multiple infectious were common Doses of 10 to 15 cc. were recommended. The measure was used principilly amon, close contacts. As case of secondary infection occurred in the e who had been so protected during the period in which protection would be expected that is, from two to three weeks after the One audividual a porter it the Meningitis Ho pital, developed meningitis about six weeks ifter he had been mileted. The great objection to the measure is the fact that protection is only afforded for a few weeks after a single dose, and the fact that the injection of so large a dose of unrefued serum is commonly followed by an attack of serum sickne s which, to say the least as extremely annound. Individuals so injected are also in dim, or of developing maphylactic shock should they subsequently require an injection of horse serum whether it be for a subsequent attack of meningitis or for use in other disease, as diphtheria, tetinis, or other infection

The danger of strum stekness may be channeded to a merked degree by reducing the doss of the serum. The writer is now inclined to believe that a do e of 5 see of the usual unrefined scrum will stiffed ample protection against the disease. Even a greater reduction in the doss can be made by using a refund scrum so that the relative minimum units are still retained. The writer is now making observations on this subject to determine the relative potency of a concentrated scrum.

in the sera of those who were injected with the smaller doses as compared with those who were injected with the larger

Complement fixation studies should an increase in the third order of immune bodies in very much the same ratio as in the case of the agglutinis, though the tydal increase in quantity of these immune bodies was not as high as in the agglutinins. At the end of the third week some of the sera showed fixation in dilutions of 1 200 of the stra this being a very high degree of fixation. As in the case of the agglutinins, so here there was relatively very little difference in the response as to the formation of immune bodies after the larger doses in the one group as compared with the smaller doses in the other group.

Clinical Reaction after Injection of Vaccine—The local reaction is very much the same as after mjection of other vaccines notably the injection of typhoid vaccine. A few hours after mjection there are rediress, swelling and tenderness at the point of moculation. Some subjects react much more severely than others. I am in any marked degree rarely lasts longer than went four hours. One would expect the later injections to be more painful than the initial. In some instances this is true but in the writer's experience the later injections even though they he in greater doses are followed by much less reaction.

General constitutional symptoms are frequently missing Most often the patient complains of moderate headache and general malaise Occa sonally there is a rise in temperature of 1 to 3 Sometimes however there is a marked rise in temperature to 104° or even 105 F Tho patient may suffer from nuises have general biddly pain and vomit Labial beries develop in some cases

Sometimes an alarming group of symptoms occurs About eight hours after the injection the patient may complain of severe headache bave rigors vomit and complain of pain in the nape of the neck. After a few hours the symptoms improve and then entirely disappear within a very short period. These symptoms are particularly alarming on account of the pain referred to the mape of the neck and the suspicious symptoms of meningitis Even a superficial examination however, will readily exclude the true disease MI of the other active signs of meningitis are missing The patient is, as a rule not acutely ill improves very rapidly and has absolutely clear mentality. This symptom complex is most ant to occur after initial large doses The condition can probably be explained by the nature of the meningococcus and its effect upon the human being probable occurrence of meningitis as a complication of the initial menin gococcus sepsis can best be explained by the special affinity of the menin gococcus and its toxic product for the meninges After there have been sufficient depression and irritation by these toxic products then the meningococcus proper can localize in the meninges and set up the true infection If this theory be true one can then explain the occurrence of disease many being doctors and nurses who were in constant touch with the sick. Now of those who were fully vecinated with three docs developed the disease. One nurse and a physician contracted meninging after incomplete vecination two docs only having bein given. In both instances the disease was mild and recovery prompt. Eleven other nurses who were not vecinated developed meningite, the disease being very source in some instances.

Toward the end of the epidemic the writer was able, with the assistance of Dr. Black of the Southwestern Medical College, to undertake experimental observations on the effect of vaccinition with varying doses of manageocecus vaccine. Lieven niedral students volunteered for the stude the set divided into two squads. Tho members of one squad were impected with 500 000 000 killed members of one squad were impected with 500 000 000 killed members of one squad were impected with 500 000 000 killed members of the others were impected with 3,000 000 000 killed members on the first dose, and 2,000,000,000,000 as the second. Injections were mide at seven day intervals. Some of the members of the first group received a third injection of 1,000,000,000 killed minimpocecial and some members of the second group were injected with 2 000 000,000 killed members of the second group were injected with 2 000 000,000 killed members of the second group were injected with 2 000 000,000 killed members of the second group were injected with 2 000 000,000 killed members of the second group were injected with 2 000 000,000 killed members of the second group were injected with 2 000 unique for injection and on the blood preture.

The vicinic was prepared from a strun of meningococcus which had been isolated from a case of meninging in Dallis at he accine was prepared as follows. The organism was grown on glucose agar from eighteen to twenty four hours then washed off in salt solution, shaken thoroughly standardized and killed by heat in a water bath at 50° C for one hour.

A slight leukocytosis occurred in practically all students after the injection the blood picture returning to the normal on the third to fourth day. There was little change in the total differential blood count. On the whole the blood smear and count showed negligible changes

Studies of Immune Body Content in Blood of Vaccinated — Usent Co. of blood was obtained from the Imper of the vaccinated and collected in sterile glass ampules every four days. After clotting, the tube was centrifused and the serum separated. Sintable dilutions were then made in salt solution and examinations made for the presence of immune bodies angulations, and commitment fixation in the blood.

Agglutinus decloped rapidly in all the vecunited as early as four of 1 20 to 1 60. After the second does most of the sera agglutinated in dilutions of 1 100 to 1 500 a few days after the injection. The examinations a week later where no further injections were given showed an increase in the agglutinating power of the serious up to 1 1000 to 1 100. The greatest in the supplies occurred in the students who were injected three times. There was relatively little difference in the degree of agglutination.

preparation of the vaccine a very minute quantity of preservative (0.1 per cent tracesol) will suffice. The desirability of examining the blood of the vaccinated to actually determine whether or not immune bodies have been produced is apparent.

Encouraged by these observations the writer determined to study further the effect of vaccination and to note the duration of immunity after vaccination and to follow the clinical course of as many vaccinated subjects as possible in order to ascertain whether protection was afforded, especially where the vaccinated were intimately exposed to the discuse during epidemics During the following year 1913 Texas had a moderate amount of meningitis, thou, hit was really free from an epidemic Vaccine was used in quite a considerable number of people it was employed both in civil communities and in institutions. The writer had no way of definitely finding out the number of people vaccinated As far as he could judge there were at least 5 000 He could find no record of meningitis developing among those vaccinated. He was personally able to follow the vaccinations among 300 people in his immediate city Most, or all, of the vaccinations were in families in which the discase had occurred In no instance was there a case of multiple infection Prophy lactic vaccine against meningitis was exploited during the year 1913 by a number of manufacturers of biologic products. The measure, therefore was used in moderate quantities all over the country. In 1913 cuito severe epidemics occurred in Tenuessee, Arkansas, and Nebraska Prophy lactic vaccination was liberally employed in these communities. As far as can be learned from reports the vaccinations appeared to be successful

Undoubtedly the clinical observations must definitely establish the status of this measure. Observations must be made in many thousands of cases before any positive deductions are warranted. The clinical data so

far however are encouraging

The writer examined the blood sera of 6 people whom he had personally received a year and a half previously and demonstrated by the complement fixation test immune bodies in all. Two of the viceimated had been injected with but two doses of vaccine 100 000 000 and 500 000 000 killed meningococci respectively the others had been injected with 100,000,000, 500 000 000 and 1000 000 000 killed meningococci at seven day intervals. In all there was equally good complement fixation of the serum in 1 100 dilution.

Wherever possible the blood serum of the vaccinated should be examined about a week after the last dove of vaccine. The simplest method is the complement fixation test. The following technic is significant properties a suitable antigen by growing the meningooccus on gleuces eagar for from eighteen to twenty four hours. Wash off the growth in salt solution heat at .0° C for two hours thus allow to autolives from twelve to twenty four hours. It may then be filtered or used direct. The

the peculiar symptoms after the injection of a large dose of meningococcic vaccine. The soluble products of the dead meningococci arritate the meninges the same as do the solution products of the live organism, though, of course to a much less degree. This, then, explains the clinical symptoms suggestive of initial menus, it arritation.

As a result of this experience the writer has advocated the uso of a smaller initial dose of vaccine and now recommends an initial dose not over 100 000 000 killed meningooccu

Analysis of Vaccination Studies -A study of the observations on the vaccinated students demonstrated that a vaccine properly prepared and injected in adequate doses stimulates a prompt response in the formation of immune bodies immediately after the vaccination. The group of students who were vaccinated with the smaller do is formed immine bodies in ilmost is large quantities as the e who were injected with the very large do is. The local reaction is very much the same as after other buterid vicenus. Oceasionally a subsequent do e of sucine will result in the formation of in theres in which some of the dead meninguences may be found. The general reaction in most instances is also the same as after the use of other ascemes. After the employment of very large initial doses there sometimes occurs a group of symptoms which, while not serious may be altrinue to the nexperienced. The symptoms of suggestive manifestic malammation subside very promptly—within a few hours. The writer has not been able to demonstrate the occurrence of a acgaine phase by expandation of the blood. It is non recognized that the so called negative phase is a very much evaluerated condition, provided, of course that ordinars everyday precautions of using suitable, not exces sive do is are observed. Imong the several hundred clinically vicenated during the Dallis epidenne almost all had been intimately expect to the disease. No cases of meninatus followed the use of vaccine, even though meningococci could be demonstrated in the risal secretions of some of the vaccinated | The data of several hundred vaccinated during the Dallas epidemic were, of course, for from conclusive. The fact, how ever, that many multiple ex is were occurring during the epidemic, and that no case occurred among those who had been fully reconnated, even though many of the vaccinated were most intimately exposed to the discise must be of some significance. The occurrence of two cressin a physician and a nurse who had been meompletely vaccinated sounds the same warning as did the apparent failure during the first year of typhoid vaccination. One must be most excelul to select a vaccine which is notent If no sible a strain of meningococcus that his been demonstrated to stimulate the production of numune bodies in large quantities should be used Parthermore, the viceme must not be overheated a temperature of 50 C suffices to kill the meningococci Pre creatives must not be added in excessive quantities If good, careful technic be used in the

diagnosis of gonococcie infection by the complement fixation test. Any well-quipped laboratory should be able to do the test at only a moderate cost to the patient

The writer has not been able in his subsequent studies to determine any great danger from the ne ative phase. He was especially impressed. however, with the desirability of beginning with an initial small dose preferably not over 100 000,000 killed memngococci It is often quite difficult to obtain a coincident examination of the secretions of the nose and throat before vaccination. In about a dozen instances the writer has found menunescore in these secretions at the time of vaccination showed no greater reaction than the others vaccinated. In a few instances where opportunity was afforded for a subsequent examination of the pasal sceretion-from one to two weeks after the vaccination-the organism had apparently disappeared though no local treatment had been employed As an extra prequition however it mucht be well to suggest local treatment of sprays and mayl douches for the first week of the vaccination period Where the vaccinated subject has been very intimately exposed to the disease it would be well as an added precaution to first take cultures of the nose and throat. If positive it would be safer to use sprays for the nose and throat and to take protropin internally for a few days

Experience with prophylactic vaccination so far indoubtedly warrants further study. Observations should be made coincidentally by the clin inclain and the laboratory worker and in all instances if possible a vaccine properly prepared should be used. The special precautions in the prepartition of a viccine are the selection of a similable strain which will stimulate the production of intuining bodies in the persons vaccinated and care not to heat the vaccine over .0 C. A minimum amount of preservative should be used.

In the order of their importance prophylactic measures against epi demio meningitis may be summarized as follows

Quarantine of all sick and as many known healthy carriers as possible Arbitary quaruntine should be enforced for a period of at least a week or teu days. Wherever possible the period of quarantine should be determined by cultural examination of the masopharyngeal secretion raising quarantine only when cultures of the nose and throat have been proved negative for ten menius, oenceess

The use of mild antiseptic sprays for the nose and throat, one of the simplest being a spray of \( \frac{1}{2} \), to 1 per cent peroxid of hydrogen

The use of urctropin internally in doses of 25 to 35 gr daily

Prophylactic meningococcic vaccination Three doses are desirable, beginning with a small dose of 100 000,000, the later doses being 500, 000 000 and 1 000,000 000 of killed meningococci respectively injected at weekly or ten day intervals

During periods of very severe epidemies, where there is very intimate

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autigen will usually be potent for a few days. After that, however, it will become unticomplementary. A more stable antigen may be prepared according to the method suggested by McNeil of the New York Research Laboratories. This consists of growing the culture in silt free agar, washing off the growth in distilled water, and beating it 50° C for three hours, then immediately filtering through a Berkefeld filter. The clear filtrate is stable for longer periods, from a few weeks to a few months

It is desirable to make an intigen from a number of different strains, since it has been proved that the meningeocens finilly, like other organisms, is made up of many strains of the organism. One should, therefore, include in the intigen is many strains to possible. The selection of different strains however, can only be made by differentiating the strains after examining a great many organisms by laboratory serological methods. This differentiation is rather difficult and the rough, cruder method of simply selecting a number of different organisms isolated from different cases usually suffices.

The other materials in the test are the same as for any complement fixation test done according to the Wassermann method. The patient's blood serum should be obtained. A simple method is to collect the blood in a capillary pipet 0.2 to 0.0 cc of serum sufficing. The Wassermium sheep hemolytic vistem is a convenient method, though the Neguchi method is just as good. In using the Wassermum system the writer, following McNeil's suggestion has been using one-teuth the hulk of the whole test, using, therefore, in proportion, instead of one-teuth of the patient's serum, one-hundredth instead of 1 cc of complement, 0.1 cc of a 10 per cent solution complement, and so on The technic is simple. The antigen should first be ittricted to determine the degree of dilution necessary to climinate auticomplementary action, and at the same time retain strong building power, as proved by testing with a known position serum.

A test of this kind is not concerned with the quantitative findings, but rather with the determination as to whether immune bodies are present Therefore, the writer has been accustomed to use simply 1 100 and 2 100 cc of serum (corresponding to the 0 1 and 0 3 for the full Wassermann test). The antigen and complement in suitable quintities should be added and incubated for one-shaft hour, then the corpusedes and the antisheep ambocytor added, and in turn menbated for one-shaft own there are perfectly and positive controls are employed in every test. Readings are then made Positive reaction is obtained in most instances after full vaccination. Failure to obtain positive vaccination should make one inquirie into the preparation of the vaccine used, especially as to the temperature employed in killing the meningococci, and to look for possible idiosyncriavy on the part of the patient.

This technic is essentially the same as is now commonly used for the

#### CHAPTER II

# ERYSIPELAS

### George Dock

Definition—'Eryspelas is an infectious disease characterized by a periodic milammation of the slin with fever and other general symptoms," caused by a streptococcus discovered by Felleisen

Etiology — Erysipelas as observed chinically as always caused by streptococci culturally and morphologically identical with Streptococcis progens. In some lower animals other germs especially pneumococci, staphylococci, and colon bacilli, cause similar lesions, but cases in human pathology are very rare. Von Leibe has described a pneumococcis case caused in a natient with pneumona by before the nose.

Predisposing and Assisting Causes -- brysipelas was formerly an almost mevitable complication of operations and wounds in surgical wards Since the advent of surgical cleanliness it has become practically extinct as a surrecal disease, and is seen usually in private practice in medical wards, and in asylums. It is kept out of large wounds without special precautions other than asoptic technie but it occurs without discoverable cause, or following a trifling scratch or abrasion. An aged physician rising suddenly, injured his scalp on the sharp point of an electric light bulb Severo crysipelas followed immediately. It may take its starting point in an eczema, sene, or lupus in the excornation on the lip from a rhinitis in a priiritus of the perineum or vulva in a vaccination wound after level bites boring for earrings the umbilical cord the uterus post partum Septic diseases of the nose throat, and ears are among the most important causes in medical wards and the danger must always be borne in mind. In so-called erypto-renetic easy at is not necessary to assume an unseen wound. The germs are often present on the body alteration of nutrition in the skin or mincous membrane or the assistance of another serm such as the colon bacultus may furnish a favorable seat or more favorable conditions for the multiplication and increased viru lence of the \_erms

Eryspelas is still spoken of sometimes as a contagious disease, in the sense that it is communicated through the air, or without direct contact

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exposure of healthy people to the sick, and where multiple infections of meningitis are occurring, immediate protection into be obtained by made of a small dose of a ce of the antimeningitis serim injected subcutaneously. The protection afforded by this measure only lasts for a period of about two weeks.

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The fever lasts during the active stage of the skiu proces, the whole length of the discase being from a few days to two weeks or longer in some 'migrating' cases. If ter the inflammation subsides desquama

tion follows The affected area may long remain hyperemic

Eryappelas of the nose mouth and pharynx is occasionally observed. It does not require special description as the phenomena and treatment are those of septic inflammation, and the diagnosis of crysipelas should not be made unless there is an extension to the skin

Complications and Sequels—Suppuration of adjacent sinuses is not uncommon albuminuma with casts is almost constant but does not often result in permanent hidney disease. Affections of the heart and pericardium are rare pleurisy and pueumonia slos. Peritointis has been observed, especially in cases affecting the female genitals. Serou efficiency in one or many joints may occur, less frequently suppurative artheris.

Diagnosis —The diagnosis of errapelas is not difficult after the skin lesion appears Before that all infections must be thought of and searched

for by appropriate methods of examination

Frognosis—The prognous is extremely variable. In previously healthy individuals not in the extremes of age erysipelas is even if severe, usually followed by complete recovery. In the joining—all new born and almost all under one vear die—in the old and the evclicetic in diakticis, hard drinkers and arterioselectives it is dangerous—often fatal Erysipelas of the mucons membrane is serious, Crysipelus of the scalp not always 80.

Ery spelas has been supposed not to produce minimity, and often seems to mercase the disposition to renewed infection. Many cases are known of yearly relapses or even much more frequent ones. Gav and Rhodes have shown in experiments on rabbits a local tissue immunity grung protection against unradermal remoculation after three weeks for at levist three months. Vaccines kill dip beat or alcohol do not protect against the local lesson, that out vaccine frequently protects. Several injections of the original living stock culture, which produces no lesson protect against the local season, that of

As the facts on which the belief is bised occur more often in private houses than in hospitals, and more often in medical than in surgical wirds, it is more likely that essual transfer has taken place. The streptococci are easily distroyed where they are known to be present, but can live long under conditions that include earliess handling of dressings, exting and drinking utensits, and other smill articles of personal use. It has been thought to have been transmitted by body lice in the plush seat of a railroad ear.

Individual predisposition to errapel is an important but obscure fact. The discuss occurs theils in cirls middle life, but is not uncommon at the extremes of age. It is more frequent in women thin in men like cold, wet months of late winter and early spring furnish a large proportion of esses.

Pathologic Anatomy and Pathology -I rysipel is produces a sero fibrinous inflammation of the skin, the cocci growing in large numbers in the lymph spaces Their soluble toxins cause de enerative changes of various kinds and degrees. The process varies in depth in different cases and may extend deep in the cornin. The process also extends laterally and involves the blood expillaries and lymphatics. It may reach the regional lymphatic plands, but rively causes general septicemia or meta static foci Suppuration and necrosis are possible results, but suppura tion, when it occurs, is sometimes the result of secondary infection by Staphylococcus aurens or albus Leukocytosis is ilmost always present The general symptoms are due to the toxins produced by the germs Coleman. Barr and Dubois found an increase of metabolism of from 19 to 42 per cent above normal during the fover. The increase of metabolism is roughly proportional to the degree of fever. They also observed that the change in rectal temperature is not always an accurate index of the change in average body temperature in erysipelas

Symptoms—The earliest symptoms of crysipelas are the common phenomen of sepsis—mylaise, loss of appetite, ly-situde, or fibrile or hilaration, etc. The stage of meubation varies from two days to two weeks (fifteen to sixty hours according to Gay and Rhodes). A distinct chill is almost constant as the first marked symptom. Sometimes there is a serits of slight chilly feelings. Vomiting musica, prostration, and fever then follow, the temperature raching, from 10.3° to 104° F, or even more, and continuing, as a runitation or internation fever. Deliring is often present during the early februle stages. For one or two days the diagnosis may be in doubt especially if exposure is not known. Lymphatic tenderness may be present, or there may be pain or a feeling of tension in the skin without evidence of trauma or infection.

The characteristic lesion is a flat swelling of the skin, with a distinct abrupt edge, a rather rough but glistening surface, of more or less dis

unet red color It occurs clinefly on the face in the region of the nose, ear, mouth, and, in typical 'medical eriaspelas produces a butterfly shaped area of disease, with its center on the nose. The affected skin feels hard and stiff. It enlarges by irregular advances at the edge, and is often checked where the skin is closely abbrent to the deeper tissue. The swelling is greater where the deep tissue is loose, as in the cyclids. The scalp is often involved, and when so temporary loss of hair follows desquamation. The surface may become vessculit, or may suppurate or become gangrenous, the deep tissues may be involved, causing an in flammatory edma, or may, or not between formation.

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### TREATMENT

There is no internal treatment for erisipelis. The iron and quining so long used and still recommunded are useless against the disease. In patients with other diseases appropriate treatment may be continued, units south and earlier the special symptoms.

General measures should be carried out as for other diseases. The comiting of the onset should be allayed by droughts of hot water. A mild enthantic is usually beneficial.

e martie is usuant uenentia

I lie diet should be simple and limited to liquids for the first few days at least. Water or dilute fruit junes should be given freely. It is usually more comfort tible for the patient to be in a cool, rather dark room.

Symptoms may be met as under other conditions. The four as a rule, does not require treatment but, if it seems to, small does of such autiparties as phenecetin (gr. 3, gm. 0.2) may be used. Topid sponging is beneficial, but cold, full buths are not necessary, except in highly spite cases.

For heudache, restlessness, or sleeplessness, a full dose of sodium bround (gr 40 to 50 µm 5 to 5) should be given as neces irv If sleep has been lost, a full dose of chloral hydrate may be added (gr 15, gm 10)

In potators the heart must be watched Caffein, digitalis, or camphor

hypodernically should be begun as soon as the need is suspected

Strums and vaceines have been used, including the serium of patients received from cryspelas, in doses of \$5 e.c., but without showing real ethics. Formula thinks the serium is not bretarically, but lessens the virulence of grains. Both homologous and betarologous serva and vaceives, simple and polyvaleut, have been used. Diphtheria serium has also been seed by Chapiro, Founselli, and others, with good results. It must be remembered that cryspelis is a disease of varying severity and riregular townse. Many cases begin severely, but soon subside. All kinds of drugs is well as charms and me initiations have been used with great satisfaction to their originators but one should need claims for serv and vaccines with the same criticism that we do non, quaim, and other drugs, and require definite results comparable to that of quainum malaria, or diph theria antitoxium in diphtheria, before accepting recommendations or following them in practice.

Local treatment offers many methods All sorts of local sadatives have been tried, dry, wet, and in unguints Some old popular remedies, like brewers' yeast, are revived from time to time under the stimulus of hypothesis Among all local preparations, ichthod, in the opinion of the writer, deserves first place. It is astringent, and so lessens the painful sense of swelling in the skin, it has an antisoptic action in the test tuke,

and although in the body this can hardly be very great, the results in practice are apparently superior to those of simple compression methods, or to antiseptics like iodin. It can be used as an unguent, diluted with taselim—1 to 4—or as a varnish (Unina s formula)

I)	
Ichthyol	40 0
Starch powder	40 0
Eng albumin	15
Water to make	100 0

or combined with collodion or traumaticin, 1 3 or 1 4 1

Before using 1chthyol in any form the skin should be carefully washed with soap and water. The 1chthyol should then be rubbed or painted on, beginning about an inch beyond the margin of inflammation and covering all the affected part. If the margin advances, the 1chthyol should be applied beyond it as often as necessary. If relapse occurs the same treat ment should be repeated.

The writer would like to recommend another method of treatment, based upon a different principle. I refer to the artificial hyperamia of Bier. This can be brought about by bot air from any convenient source but is most conveniently done by the bandage kept on continuously either elsen hours or twenty three hours at a time with an intermission of an hour. In the case of eryspelas of the face a gauze handage should be put on the neck and a garter clastic, furnished with hooks and oyes fastened on with just enough constriction to cause moderate congestion of the face without mottling and without pain. On the extremittes the usual compression handage should be used

More hereic methods of treatment have been almost entirely ahan doned in practice though not in textbooks and in severe cases may at times be resorted to. The chief methods are those of Hueter and Kraske-Riedel, and consist in the use of free incusions into the affected part, with compresses saturated with earbohe acid, 3 per cent, or bichlorid of mer cury, one per one thousand

Treatment of Complications—Mild vesiculation requires no treat ment. If suppuration occurs the parts should be kept as clean as possible Leithylol or other antiseptics may be used. Gangrene is to be treated on surgical principles

Meningitis is to be suspected when cerebral symptoms are severe. It is rarely present but when it is it should be treated as under other curcumstances.

The healing of other diseases by erysipelas toxins does not seem to

A m xtu e of equal parts of schthyol landlm and water makes a pasty mass eas ly applied — Ed tor

belong to this chapter, but it may be mentioned that various diseases besides tumors have seemed to be favorably influenced by an attack of crystipclas. Feichenfield has reported the healing of blennorrhea of the lacrimal sac, Stadler one of permisious ancimia.

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# INFECTIONS DUE TO FILTER PASSING VIRUSES



### CHAPTER III

### ACUTE POLIOMYELITIS

# GEORGE DRAPER

The treatment of acute poliomyelitis falls naturally into two distinct phases This division depends upon the fact that the disease itself defi nitely expresses two entirely distinct sets of phenomena. The first of these has to do with all the processes of an acute infectious disease the second with the phenomena of injury to certain specially selected portions of the central persons system A comprehensive discussion, therefore of the treatment of this extraordinary malady involves necessarily a con sideration of both phases. In a general way the tendency to specialization in medicine has more or less determined the branches of the healing art which are concerned with each one of these phases. The first originally became the responsibility of the family doctor who was called to see what tho old English physicians termed ' the paralysis of the morning the last decade as the result of the laboratory investigations of Flexner and Amoss, Landsteiner, Levaditi, and others the management of the acuto phase of infantile parelysis has fallen more and more into the hands of students of infection and immunity. The mana\_iment of the second ary phase of the disease that which is concerned with miury to the central nervous system the responsibility for which was assumed by the neurologist, is now dealt with almost exclusively by the orthopedio surgeon

Preventon—Durm, quddme petteds where the virus is supposedly universally distributed within the community, it is a grave question whether segregation or even ho pithization will have much limiting effect upon the spread of the disease. Obviously every quidemic must start with an initial eves, so that if that initial case could be caught and secured and all its contacts secured, the possibility of a cleek of the spread is conceivable. But the difficulty with this particular inalady is that there are a great many more carriers of the disease that go about unrecognized than there are apparent clees. Furthermore the term is three of the disease, with its crippling action, automatically tends to limit the excursions of the infected individual while his apparently healthy brothers and sisters harboring an active rives in the mass land duced secretions wander about

uncontrolled Luccedingly drastic regulations, such as placing a rigid quarantine on every member of the household with the exception of one breadwinuer, apparently has had a checking influence upon the epidemic in several smaller localities where this method has been tried. But such a procedure is very difficult to carry out. In small communities it may be worth while to try this rigid quarantine for a couple of weeks. In the larger communities it is almost hopeless to attempt a control in the spread Certainly the wild procedures which were instituted during the epidemic of 1916, such as limiting the trivel of judividuals below a certain age and policing the roads in order to hold up automobiles passing between countries, are not only futile but exceedingly irritating to the public. They undoubtedly create a state of pamo which is not justified by the menace of the disease itself. That the virus is contained in the u isal and buccal secretions and in the dejects has been established. Consequently if the transfer of the resal and mouth secretions and the bowel content from oue individual to another could be stopped, some effect on the spread of the disease might be achieved. But the prevention of the spread of these substances from one undividual to another is one of the most difficult things imaginable

It is only incleasing to recall how indespread is the neglect to wash the hands after using toilet paper, and how often the welcoming hand, still most from blowing the nose through a handkerchief, is extended in friendly grecting (not to mention kissing, coughing and spitting) in order to realize the furthity of the usual quirrantine measures in this or any other disease whose virus is humin borne. The slow process of education really is the only solution of the problem of preventing epi demics of acute poliomyelitis, just as it has been of tuberculosis.

Treatment of Acute Stage of Infantile Paralysis - In order to under stand the principles of treatment which have been established for the acute phase of the disease, it is necessary to review hriefly the mechanism of the infection According to the work of Flexuer and Amos the route of the virus has been more or less clearly shown to be via the choroid plexus and the posterior root ganglia. Whether or not the discuse is primarily and solely hematogenous with a secondary penetration of the meninges, or whether the route is a direct infection of the nasal mucosa and so on through the sheaths of the olfactory nerve into the meninges, is still a mooted question. There is a great deal of presumptive evidence that the former is the more frequent mechanism. One of the chief areu ments for this view is the proved non paralytic type or so called abortive type of the disease While there is no definite proof of the exact portal of entry of the virus, the fact that it is primarily distributed through the blood stream and secondarily penetrates the meninges receives strong support from the history of the acute stage of the paralytic form of the disease, the early hours of which are analogous to the whole extent

of the malady in the abortive cases. During these early hours the picture is much like that of any other acute infection, so far as the general symptoms of temperature, malasse and prostration are concerned. In addition to these general symptoms of fever there are however, certain somewhat more specific characteristics which have attracted the attention of those who have seen large numbers of cases. These are peculiar nervous irritability, and a resentfulness which is expressed when even the kindlust hand is put forth to help. Somnolence, alternating with increased nervous struptation. In likewise characteristic.

Upon this preliminary set of phenomena there very rapidly supervenes the picture of an early irritation of the meninges. This first shows itself in the pain and tenderness related to the posterior spinal route ganglia and is best clicited by anterior flexion of the spine. It is not a reflex rigidity which meets the effort of the examiner to flex the spine anteriorly, but a voluntary resistance on the part of the child to this anterior floxion of the spine, because it hurts Indeed this protective act of the child to prevent anterior flexion is frequently carried to the opposite extreme so that a true episthetenes appears Following upon this primary involvement of the ganglia which has been shown in the laboratory animal to be one of the earliest locations to receive the penetrating virus, there is a more or less rapid involvement of the central nervous system. As the inflammatory process advances the production of spinal fluid increases in amount and there is an outpouring of cells with the obvious result of increased pressure within the cerebrospinal space. The next development is the involvement of the anterior horn cells by the advancing in fection, with the production of a train of symptoms leading from muscular twitchings through various degrees of muscular weakness to complete paralysis I arallel with these events one finds every variety of change in the deep tendon reflexes The location of the paralyses naturally in troduces some complicating elements in the management of the case especially if the paralyzed muscles are related to important physiologic proc (sees, such as swallowing or breathin. The specific details for the management of these situations will be referred to later

So, then there are presented for treatment first of all the picture of an acute februle state secondly a stage of pain and general privatellity the involvement of the meninges with the attendant production of spinal fluid resulting in inercased piessure within the errobrospinal space

If each of these stages were to be treated non specifically, then obvioutly all that could be done in the first stage would be to apply the simple symptomatic methods which have been used in all febrile conditions so that the question of specific therapy must be bronght up for discussion at this rount.

It is well known as a result of the studies of Flexner and Amoss Landsteiner, Levaditi, and others, that the virus of poliomyelitis can be

nucontrolled I recedingly drastic regulations, such as placing a rigid quarantine on every member of the household with the exception of one breadwinner, apparently has had a checking influence men the epidemic in several smaller localities where this method has been tried a procedure is very difficult to carry out. In small communities it may be worth while to try this rigid quarantine for a couple of weeks. In the larger communities it is ilmost hopeless to attempt a control in the spread Certainly the wild procedures which were instituted during the epidemic of 1916 such as limiting the truck of individuals below a certain age and policing the roads in order to hold up automobiles passing between countres, are not only futile but exceedingly irritating to the public. They undoubtedly create a state of panie which is not justified by the menace of the disease itself. That the virus is contained in the usual and biccal secretions and in the dejecta has been established. Consequently if the transfer of the masal and mouth secretions and the bowel content from one individual to another could be stopped, some effect on the spical of the dise ise might be achieved. But the prevention of the spread of these substances from one individual to another is one of the most difficult things imaginable

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lem But it is a good rule to see to it that any potient is punctured who presents in unexplained febrile disturbance, and shows the peculiar irritability and slight tenderness on flexion of the spine. Within the last two or three years an apparantly increasing proportion of young adults have been developing the diseases and it is exceedingly important not to let the malady masquerade, as it often does, under the diagnosis of bron chits or typhoid fever.

In discussion of the serum therapy of acute poliomyelitis would not be complete without mention, at least, of the antistreptococcus serum prepared by E C Ro cnow of Pochester It is difficult to place great belief in this serum because it fails to neutralize the known virus of poliomyelitis which is neutralized by the scrum of recovered human beings or monkeys. In other words, the laboratory has failed to prove a specific neutralizing substance in the Rosenow serum. Consequently the laboratory results and the clinical results with this serum reported by Rosenow are paradoxical A complete discussion of the whole subject of the Rosenow scrum can be found in the very extensive literature which deals with this particular question. The writer's feeling about the Rosenow serum is that it is an unsafe therapeutic agent in this disease. The mason for this belief rests upon the fact that the sensitizing and shock ing potentialities of foreign serum always constitute a manace. In menin gits, where the lesion involves the membranes surrounding the brain and cord this menace may not be so great as in the situation found in poliomychitis, where the lesion involves much more intimately the deli cate anterior horn cells. Here any slight and sudden increase in con gestion of the tissues might precipitate a fatal collapse of the cells

If the result of serum therapy is successful, the disease picture rapidly subsides into one of a contakeence from any ordinary febrile state, but it is important to maintum a nat period for a far greater length of time than is ordinarily necessary with simple infections, for the reason that irritation of the central nervous system may have advanced to a considerable dicree

But if the specific therapy fails or if no specific therapy is used, a great variety of therapeutic problems may develop. Obviously we have no means of staying the advance of paralysis. All that can be done is to keep the patient as much at rest as possible.

The matter of feeding will be largely determined by the patient's own desires. It is very remarkable, however, after the fever has gone and the acute phase of the diserve his ended, to see how rapidly children regain their appetites and clamor for food. This is a characteristic feature of the recovery period. Where the paralysis modes the muscles of deglutition it is necessary to institute feeding by savinge. This is best done in small children by the nasal tube and in larger ones may be done directly by a stomich tube. On the whole the nasal tube is

rendered mert or neutralized by the action of serum taken from recovered cases. It is perfectly easy, as these authors have shown, to protect monkeys from many times the lethal dose by the use of such serum. It was natural, therefore, that Netter, in 1912, should have attempted the treatment of an acute case of the disease by the injection of human scrum taken from a recovered ease. Though the number of eases reported by Netter was small, he felt very distinctly encouraged by the results Dur ing the great epidemic of 1916, Amoss, in Westchester County, and the writer, on Long Island, New York, used the serum of recovered cases in a large number of instances. The conclusion reached in both groups was that, while the serum was not established as an absolutely definite cure, the results seemed to justify the feeling that if it were used early, within the first twelve bours after the acute onset, it undoubtedly exerted a protective influence. Amoss felt that the use of scrum intravenously as well as intrispinally was of added benefit, lirgely because of the in creased concentration of the antibodies on the blood side of the injured choroid Tables showing the therapeutic results in these two groups appear in the writer a book on the subject

The technic of the intraspinal injection in this condition is similar to that used for any intraspinal work. The sering is obtained by bleeding the recovered case and separating the sering in the usual way in the laboratory As much spinal fluid as can be drawn off is removed from the pitient and then not more thim 10 or at most 15 cc of scrum is permitted to flow back into the spinal canal The intravenous injection of the same serum should be carried out just subsequent to the intraspinal injection. Within the last two or three years the writer has treated a number of cases in the very early stano and used largo quantities of serum intravenously In several instances two doses of 100 cc each, separated by an interval of from ten to twelve hours, have been given. Each of these

cases received but one intraspinal injection

There is no doubt in the writers mind that such use of recovered serum, in large quantities and at a very early period in the discase, offers

a real hope for the prevention of paralysis

There is almost always a severe appravation of symptoms following the intraspinal injection of recovered serim in these cases Headache rise of temperature and general malaise become relatively much more marked than one ordinarily sees in cases of cerebrospinal memograps following intraspinal injection of antimeningococcus serum action has always scemed a rather mexplicable one in view of the fact that it is more intenso in the case of the homologous scrum

It is important to remember that the type of the disease is constantly changin, and that the picture which we see to day is rather different from that which was met with during the great epidemic in 1916 Consequently the matter of early diagnosis remains always an exceedingly difficult prob

back to school and other mental activities are concerned for a far longer period than would ordinarily be prescribed in the case of infectious discases which had not directly menaced the central nervous system

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rather to be preferred as it seems to produce less the sense of gagging At best these cases of deglutition paralysis are very discouraging and require great patience on the part of ductors and nurses, but I have never seen a case of deglutation paralysis which did not recover

When the muscles of respiration are involved it is necessary to provide the child with as much encouragement and moral support as possible. To any one who has observed the frightful struggle which children carry on with the advancing paralysis of respiration, the realization coince of the futility of any effort to help. No one knows as well as the child what is needed to meet the situation, and all the tact of which the nurse is capalile is required to let the child feel that every assistance is promptly at haud when it wants it, but that nothing unnecessary will be done which may in any way interfere with the difficult process of Letting a breath In those cases in which the disphragm alone or the interestal muscles alono are involved, recovery is often possible. Indeed I have seen a child go through an acute lobar pucumoma with a parilyzed disphragin.

Disturbances of the bladder muscles must be met, as the occasion

arises, by eatheterization

Management of Paralysis - While there are many different schools in the matter of the management of the later stages of paralysis. I think it is universally agreed that the only wise course to pursue during the first few weeks of the paralysis is that of complete rest. The paralyzed limb should be placed in the positions which put the least tension upon all muscles and the muscles whose antagonists are paralyzed should be pre vented from contracting by appropriate splints and posture. During the very early days of paralysis there is often a great deal of pain associated with the paralyzed muscles. This is best treated by Leoning the limb wrapped in cotton wool and very warm. As a rule, some one posture pro vides greater comfort than any other. This may be found by chance or by careful experimentation by the nurse. As time passes and the question of how much power is to be expected from the muscles is brought up, the matter of more active measures of treatment naturally arises for discus sion. Here it is that there are certain differences in opinion in the matter of treatment. Some of the orthopedic surgeons feel that it is wiser to maintain the rest policy very much longer than others Probably there is no successful universil rule, but it is safer to err on the side of pro longing rest rather than start passive motion and massage too early

While there are no proved permanent residual effects in the psychic realm, one often sees more or less nervous arritability and apprehensive ness on the part of the child This state miy last for a variable length of time and should be recognized as a definite part of the recovery process Except for surrounding the child with an atmosphere of screnity and encouragement, there is nothing specific to be done for the condition, but the child should be maintained in a resting phase, so far as sending it

#### CHAPTER IV

### EPIDEVIC ENCEPHALITIS

# HIBERT S HOWE

Epidemic encephalitis is a disease which produces a non suppurative minimation in the nervous system. It was introduced by you Leonomo of Vicina, in 1917. In the spring of 1915 cases were observed in France Germany and England. In the full of 1915 it appeared in America and has since invaded all northous of the world.

Etiology — Epidemic encephalitis occurs sporadically throughout the entire year, but seems to have i decided seaward inculence becoming most prevalent in the watter. The mendance curve starts to rise in December continuing, through January and reaching the peak in Tchruary, after which there is a rund full in March.

The sexes are equally affected. No age is exempt. Of 1 273 cases reported by the British Ministry of Health there were approximately 12 per cent in the first decade 22 per cent in the second and 15 per cent in each of the third fourth and fifth decades, the remaining 15 per cent occurring after the age of fifty. Social condition and occupation seem to have no influence upon the incidence of this disease.

Symptoms — Many attempt leve here made to classify the discasse into types on anatomic chinical and durational bases but without much success as the manifestations are protean and variable, and the course irregular

The menbation period has not been determined but judging from the instances where direct contagion has seemed to be present, it is between ten and twenty days. Sudden onest of severe symptoms is observed in some instances. Generalized or jucksoman convulsion: apoplectic attricks sudden strong emotional or psychical disturbances or even unconsciousness may be the first evidence of illness. Usually, however the onest is gradual. The first symptoms may be those of a general infection which may reachly be mittle, for a cold or the grip. Headache anorexia vomiting fever constituation and loss of appetite are frequent. In a few days localized pains appear in ually radicular in localization and severe in character. If the infection is severe delirium may occur which may be active or have one of the peculiarities of the letharge namely, the

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dence that the myoclome movements are the result of irritation of the auterior horn cells of the spinal cord or other portions of the lower motor neuron

Evidence of involvement of the pyramidal tract is often seen. Slight

Evidence of involvement of the pyramidal tract is often seen. Slight or moderate weakness of an extremity, with increased deep reflexes and a positive Bahinski sign is more u ual than a definite hemiplegia.

Chineal Pathology—The cerebrospinal fluid is clear and colorless
At the onset and during the periods of exacerbation there may be (1) an
increased cell count the cells being, lymphocytes and large mononiclears,
(2) a slight increase in protein content but at times less marked than

would be expected with the increased cell count
Often the spinal flind is normal throughout the entire course of the

discase

In the subscute and chrome stages there may be a slight increase in the chlorid content (0 % per cent) and possibly a slight lymphocytosis and increase in postein

The sugar content is normal or increased. Hyperglycorrhachia has been said to be chiracteristic of this dicase, but further observations show that similar sugar percentages are found in many other diseases of the central nervous system. This feature is only of value therefore in the differential diagnosis of encephalitis and tuberenlous meningitis where the sugar content is decreased.

The blood count does not show constant alteration. In the acuto stage there is a moderate lenkocytosis, the average count being 12 000 to 1, 000 with a slight increase in the polymorphometean lenkocyte percentage.

Duration—The course of this disease is in no way uniform. The approximate duration of the acute stage is all that may be roughly estimated. The fever period may be very short that is only a few days or it may be prolonged for eight or ten weeks, but two weeks is the average time. The leftings may be short, prolonged or relapsing but usually in the acute stage lasts about three weeks. No time limits can be set for the palsies or involuntary important.

The acute period of the disease is generally about three or four weeks, and either death intervenes or improvement commences within this time. In approximately, 30 per cent of the fattle class the termination is during the first two weeks, and in 50 per cent during the first month. There are no available data at present to prognostiste the duration of the sequelæ. It is also impossible to determine when a patient is free from the danger of a relapse as serious sequelæ bive developed more than two years after apparent complete recovery. Of the sequelæ the paralysis agitans as in drome is the most frequent as well as the most protracted form.

Prophylaxis—The limited state of our knowledge enterming the virus and the manner of propagation makes it impossible to give any method of prevention. The little evidence of contagion indicates that the

patient may answer questions and act in a normal manner when engaged in conversation, but will return to his hypomenic activity and delimina unless diverted

In a weck or ten days the lethar, it, from which the discuse his re-ceived its popular name superious. At this it is simply a drowsimes with a tendency on the part of the pattent to sleep miles his attention is maintained his something, in his environment. Liter it deepens into euler continuous sleep from which he is easily aroused, a stupor or come. At this time there are usually other signs of involvement of the incronis sistem. Some degree of fever is present in the griter proportion of patients it is usually continuous, varying from 100° to 103°, and its average duration is about two to three weeks. High fever is of serious import. A constantly rising, it imperature with corresponding acceleration of the pulse and respiration is outnous, as as in hyerpy-rexia, which is nearly always fatal. During the febrile period a moderate leukocytosis may be present, there being an increase in the total number of white cells with a relative increase in the polymical rudocity.

Cramal nerve pilses are often the first sign of localized involvement in about 20 per cent of cases. This may be a slight reads any of the disa with blurring of its in right and an arterial narrowing. Palsy of the third incree is very frequent and may be a partial external or unternal ophthal moplegia or a combination of the two. Phous and we kness of accommodation is the most frequent combination and when prevait is of much importance in disgnosis. We kness of the sixth nerve occurs, but not so commonly as involvement or the seventh. The facial paralysis may be blaterial and is usually slight but in should not be confused with the faces of suppor or the rightly which is a part of the Parkinsonian syndrome.

The portion of the nervous system involved by the virus of epidemic encephalitis with , reat frequency is the corpus striatum Lesions here produce the disturbances of tone, suppression of the automatic and assoenated movements, various types of tremors and automatic movements The agitans tremer of P irkinson's syndronic, and major and minor choree athetoid movements are probably produced by a lesion in the corpus stri Other types of involuntary movements are sometimes seenmyorhythmic and myoclonic-in which the scat of the lesion is intertrin In the myorhythmic movements there is a more or less regular contraction of a group of muscles producing a definite movement such as partially closing the hand, contraction of the fierd musches champing or lateral movement of the 11w The myoclonic movements are rapid hahtninglike contractions of a single muscle or a portion of a nuisele, rather than of a synergetic group These contractions may involve my muscle, but those of the trupk, particularly of the abdominal muscles and diaphragm, are possibly more frequent than those of the extremities There is some evi

Diagnosis—The eves that conform to the classet type with ocular palses, force and lethargs, are characteristic enough to make the diagnosis comparatively eas Abortive or "typical eves without lethargy, especially when occurring during interepidence periods, render the diagnosis mort difficult."

The conditions which offer the greatest difficulty in differentiation are tuberculous meningitis brain tumor and brain abscess

Tuberculous Meningutes - Care ful examination of the spinal fluid will usually be sufficient to make the differentiation between tuberenious meningitis and eicenbalitis. In the former the spinal fluid is always altered while in encephalitis it is often normal. The pressure it the onset of tuberculous meningitis is markedly increased. The cells are mainly lymphocytes, but polymorphomelear lenkowites are almost constantly present, while they are almost uniformly absent in encephalitis protein content is much increased in tuberculous maniportis and but slightly so in encoulishtis. In tube realous menuntitis the sugar content is decreased or absent while it is normal or increased in encephalitis chlorids are lessened in tuberculous meningitis, being below the normal 0.73 per cent they are normal or increased in encephalitis. On stand ing the spinal fluid in tuberculous meningitis shows the formation of a spider weblike pellicle which if carefully examined may reveal the tu berelo bacillus Similar cosgula are rare in the spinal fluid of epidemic encephalitis

Brain Tumor or 1becess—The presence of continued severe headache repeated vomiting and frank choked dise are evidence in favor of brain tumor. In encephalitis the lesions tend to be bilateral or diffuse while in tumor or abscess they are more apt to be unilateral and localized.

Prognosis—Prognosis as to I if the —The general mortality percentage has varied greatly in different epidemics. In a report of the British Ministry of Health on 1.273 cases, the mortality was 48.3 per cent. We cluster computed statistics of 8.00 cases and found a mortality of 21 per cent. In infancy, the death rate is high. The mortality is lowest in the second decade, but rives steadily as the age increases reaching 80 per cent in the second decade.

The patients with symptoms of a severe general infection show a high mortifity. Profound stupor interrupted by emotional outbursts is our mous. Deep coma may continue for drive but even if unaccompanied by fever is of serious import. The greatest mortility occurs within the first three wicks of illness. West of the patients who survive four weeks will live limit they may have a long and tedious contalescence.

Progno is as to Complete Lecovery—It is it procent impossible to get accurrite statistics as to the percentage of patients who are completely and remininthy restored to health. It appears that it least .0 per cent suffer some disability, such as loss of annhum, drownness or insomina, defective

disease is of a low grade of infectivity. That infection by contagion has occurred in some instances secun furly well established. It is therefore desirable that the patient should be isolated from all who ir not necessar for the proper infrain, during the acute six, es of the disease. As the virus may be present in the masal secretions and salva, these discharges should be dismifected and the ganze used in connection with the toilet of the nose and mouth should be destroyed. One instance is reported where infection may have taken place through elething, so it would seem well to have the patient's clothes disinfected. It has also been recommended that persons coming in contact with the patient should nec an antiseptic spray or gardle.

Experimental Pathology -- As soon as epidemic encephalitis became prevalent, attempts were made by many workers to produce the disease in animals These were mainly unsuccessful In 1919, Strauss, Hirsh feld and Loewe produced a meningo encephalitis in rabbits by intra cerebral mocalation of material derived from the nasopharyngeal washings of patients with epidemic encephalitis. A remarkable feature of their findings was that they succeeded so easily and in such a high percentage of eases that they even proposed their method as a diagnostic test. Their observations were in part confirmed by Levaditi and Harvier and a few others The complete failure of other careful investigators made the whole question an enigma until the recent research work on the virus of herpes appeared Much experimentation has been carried out by Levaditi, Harvier and others with the herpetic virus, and it seems to be similar to or identical with the so-called encephalitis virus. Therefore it would appear that either epidemic encephalitis is due to a form of herpetic virus, which seems improbable, or that the positive results of experimental ani mal moculations have been due to the herpetic virus and have nothing to do with epidemic encephalitis. This latter seems the more probable ex planation, but it is a matter that subsequent experimentation will have to elneidate

Morbid Anatomy —The gross appearance of the brain usually presents nothing abnormal, but the cortex, and on section the surface, may be reddened from capillary congestion. The large vessels staud out promnently. Small punctate hemorrhagic areas are seen in the midbring and point Microscopical examination shows an infiltration of the adventinal lymph spaces with small round cells. This is not found in all portions of the brain and frequently many sections have to be examined before any alterations other than congestion are seen. The brain stem and basal ganglia are the parts most vulnerable. There are areas in the gray or white matter where collections of small round cells are seen. The motor cells in the involved areas show acute cloudy swelling and at times severe grades of degenerative changes. Some of the nerve cells in the severe stage of dissolution are surrounded by neuronophages. me the teeth and toneme should be cleaned by the use of a mouthwash  $\Lambda$ warm saturated solution of borne acid is as useful for this as any formula Following it, the tongue and cheeks should receive an application of ilbo line The preparations of glycerin and lemon, frequently advised, should not be used, as the ultimate effect of glycerin is further desiccation. If the throat is dry albelene may be used as a gargle, or a small amount swallowed At night, white petrolatum may be used instead of albolene

Diet - During the acute stage while the patient is lethargic the food should be fluid or semisolid Curronsly, the appetite, instead of being diminished, may be much increased so that more food is desired than before the illness commenced. Patients who have been capricious in regard to food may eat ravenously If solid food is allowed, care must be exer ciscd to see that it is well masticated or finely divided before administra tion If it is not thoroughly masticated judgestion and distressing flatu lence result. If the patient is in a stupor he will have to be fed. In this event a diet similar to the followin\_ should be used

```
Mill and coffee each 170 ce (4 oz ) 240 cc (8 oz )
8 1 W
10 A M
        Milk hot or cold 240 ce (8 oz )
```

Great care should be taken in feeding patients in deep lethargy must be aroused sufficiently to be able to swallow before food is given, as otherwise it may pass into the larynx and trachea

If the patient is in come or paralysis of the throat develops so that swallowing is impossible he should not be fed by tube as is frequently recommended. The struggling this entitle has proved fatal and food has been introduced into the trucken. In this case it is best to give neither food nor tuid by mouth but to give hypodermoelyses and intravenous in fusions of sterile normal salt solution on alternate days. Instead of saline, a 10 per cent glucose solution may be used. At least 3 liters should be given daily. Water should also be given by rectum either by the drip method or by the instillation of 4 to 6 ounces at a time

Water-It is not as note ury to force the patient to take large amounts of water as it is in other acute infectious diseases. It is not the circulating toxins which produce the delirium or lethargy but the direct memory, character alterations, partral or complete paralysis agitans syndrome, or some other serious kisons of the across system. Any prognosis as to the altimate outcome should be given with caution in even very mild acute attacks, as many times what seems to be complete recovery is followed by erippling disorders after a period of one or two years.

## TREATMENT

General Measures—In the training of encephalitis, drugs play a minor rule. In the acute steps the general management of the patient of extreme importance. If possible, he should be removed to a hopital. The room should be large, well ventilated, and in as quiet a part of the hospital as possible because, even though the patient is in a state of both args he may be easily anoised, amoved and mide restless by noise. The amount of light idmitted should depend upon the princip's comfort. In the early stages photopholoa is frequent and necessitates dirkening the room.

Nunses should be the constant attendance. In this connection it is important to remember that patients in stripor may suddenly have outhurets of exertement and attempt to get out of bed. This occurs most frequently at might

The amount of urine passed and the periods between voiding must he carefully noted otherwise retention with overfilling of the bladder may develop. Facilities for eatheterism should always be at hand

The patient should be kept absolutely quiet in bed. This should be insisted upon as soon as the discuse is suspected, even if there is no four and the patient does not feel ill. No patient with an acute infection in volving his nervous system should be out of bed. Absolute rest is the most important element in the treatment and from the beginning the patient should not do anything for himself which involves exertion. In order to secure as complete rest as possible, visitors should be prohibited and the patient should not be aroused unnecessarily. The use of the bed pan and urnal should, if possible, be commenced before the patient grows very drowsy, so that he may become accustomed to them. If there is difficulty in voiding in the dorsal posture, he may be turned on his side or ruised to the stiting position. This is easily accomplished if he is on a Gatch led, and, if it is insisted upon that he learn to void in this position, the difficulty will usually be overcome

Cleanliness of the body is essential, and the back should be kept dri by sponging with alcohol and the liberal use of talcum powder. Too frequent bathing should be avoided as it is distinibing and causes some exertion on the part of the patient

The hygiene of the month requires careful attention After each feed

tient, when disroked should be placed between blankets. Small sections only of the body are to be exposed and spon\_ed at a time. The temperature of the water should be 90° F for the first treatment, and reduced daily until 70 is reached. The wet pack should be commenced at a temperature of 80° F and reduced 2 degrees daily, to 70 In the application of the full wet pack, the sheet should be well wrung out and carefully applied so that it is in close contact with the skin and all air absolutely excluded. otherwise the aim of the pack is defeated. The duration of the pack should be one hour. The cold sponges should be given in the early morning and mid afternoon and the pack at might as after it the patient will usu ally go to sleep. If it seems necessary to give drugs 15 to 20 gr of sudium bromid with 10 gr of chloral bydrate, every four hours, is usually effective If the delirium is violent the most effectual remedy is paraldelived On account of its taste and nauseating properties this is best administered by rectum Four to 6 droms in 2 or 3 ounces of water to which enough starch has been added to make a thin paste should be instilled through the rectum and repeated in from four to six hours if necessary. The starch lessens the irritation and makes the justillate less fluid so that it is more easily retained. In case of violent debrium by oscin hydrobromid may be given hypodermatically in doses of 1/100 to 1/50 gr and repeated in two hours if necessary Lestraint hould be avoided as much as possible as it is not to cause strongous resistance. It is better to allow the nationt some latitude, but to protect him against injuring himself. Lumbar puncture is advisable for all patients with delirium

For insomine it may be necessary to use drugs if the administration of hot milk alcohol sponging or other simple measures is ineffectual. For simple steplescenses vironal is prohibit the best drug. It should not be given in large doses. It will be found that 3 to 5 gr of veronal combined with 10 to 1.2 gr of aspirin or phenoeetin will be much more effective than a large dose of veronal given alone. Adalin or chloral hydrate in doses of 10 or 1.0 er is also useful.

Special Conditions in the Nervous System — Headache and signs of meningial irritation are frequently present in the early stages of the

disease and are relieved by lumbar puncture. This should be repeated every two or three days if the spinal fluid pressure is increased.

Choked disk is uncommon, but when present it due to hydrocephalus.

Choked disk is uncommon but when present i due to hydrocephalus and requires frequent spinal puncture

The headache and generals ed aching usually yield promptly to as pirm phonactin or pyramidon or a combinition of these drigs. The radicular pains are often vers severe. They may be relieved by regorous counterpriction, threpotime stupes or mustard poultices. Local heat in the form of hot water large, electric pads or baking seem of little avail. In the duration of these puns is short it is best to give enough code in or mor plant is podermatically to bring relief.

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action of the virus on the nerve cells plus edema. Infusions of hypertonic solutions which tend to reduce this edem's seem to be of value. It is necessary however to see that the patient gets sutherent fluid, as the sensation of thirst cannot be depended upon A record of the fluid intake should be kept in order that one may be certain that I liters are taken in each twenty four hours

Medicinal Treatment -- There is no specific drug treatment for epi demic encephalitis. Urotropin has been recommended but, as it is incrt in alkaline solutions, it is difficult to understand how it would be of value Potassium godid has also had its advocates, but has not proved of definite At present all medicinal treatment must remain empirical and symptomatic

Serum Treatment - Autoscium theripy has been recommended by Brill and others Brill's technic is as follows Six to 100 ec of blood is obtained from the patient. This is collected in a sterile flask and if lowed to stand until the serum has separated. It may be separated by centrifugalization if it is to be used immediately. This may or may not be inactivated Recently Brill has discarded inactivation to 30 ce of spinal fluid is withdrawn by spin il puncture and replaced by a similar amount of scrum. Scrum from recovered or convalescent pa tients has been given intraspinally and intramuscularly, but has not been used extensively enough to demonstrate its value. Antidiphtheritic serum and antitetanic serum and horse serum have their advocates, while Colla tine and Vegni recommend the subcutaneous injection of contalescents' cerebrospinal fluid

Special Measures -The intravenous injection of hypertonic solutions cluses a decrease in intracrinial pressure, and an amelioration of the symptoms in some cases, probably due to a lessening of carebral adding For this purpose 250 to 350 ce of a 25 per cent phicoso solution is ad

ministered intravenously every day

Netter's Fixation Abscess -This measure has no advocates other than its author, though it has been used by others. For this purpose, 1 to 2 cc of turpentine is injected into the outer portion of the thigh. If there is no reaction within a few days, the injection is repeated. The resulting abscess is incised or aspirated on the fifth or sixth day

Frequent spinal drainage has been of value in some instances, and is to be especially recommended when the spinist fluid pressure is increased

and when the cell count is but or there are other alterations

## TREATMENT OF SPECIAL CONDITIONS

Mental Symptoms -- I or the restlessness insomina and dehrium which may occur in the early stages, the cold sponge and tull wet pack 

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The need for protracted rest has not been emphasized sufficiently in the treatment of this disease. I am sure that the ability to rest for extended periods is the main reason why private patients on the whole fare

better than those treated in the clinic

Mental rest is next in importance to physical mactivity. The psychic mertia which almost invariably follows encephalitis suggests to the patients relatives and unfortunately, frequently also this medical attendant, the need of merting his nervous system by active stimuli from without. There is little question that this inhibition of the higher psychic processes depends upon an enfectled state of the neurons which have to do with these functions. If this deduction is correct it becomes obvious that rest is called for until one is sure that the pathological ilterations are permauent. When the psitiant so condition has been stationary for some weeks, how this permitted gradually to get about and even to take moderate exercise, but his activity should never be of a kind which requires evertion or produces exhaustion. Severe physical excress should be forhidden for at least three years after the pittent has recovered or attained a stationary condition. Severe relapses have been thought of the low exertion over two years after apparent complete recovery.

### SEQUELÆ

The three groups of sequel t of epidemic encephalitis which are most troublesome are (1) the mental alterations and (2) the abnormal involuntry movements and (3) the paralysis agricus syndrome

1 Mental Alterations—were mental di turbinese as sequela, are more common in children and adolscents than in adults. Drow mees by day and sleeplessines at night elarater change, eriminalistic tendencies and behavior oddities are frequent in the voung. The parents should be warned not to punish children with these disorders. Up to the present in specific has been of avail for the e-conditions. It is best to isolate and protect these children from their physmatics as their imprehies is very apt to provide trouble and combit. They should be allowed to sleep when these will and should be fed while awike. It is probable that most of the

Alimentary Tract —Reference has been made to the care of the mouth If the salivary glands are swollen, see bags should be applied

Vomiting is frequent at the onset but rarely persistent or severe enough to require treatment. If continuous, it is probably due to hydro-

cephalus and may be relieved by spinal puncture

Constitution is a marked feature of the disease and may be most refractory. Administration of salune catherities each morning and an occasional dose of castor oil or calomel seem to be the most effective measures. Fecal impretion has occurred and its possibility should be kept in mind

Tympanites is a frequent and distressing condition. A simple diet, with ample mastication, and impanies for the relief of constipation are

important preventives

When distention is marked, threeutino stupes should be applied to the abdomen. These may be used frequently but should be alternated with stupes of simple hot water, as a constant application of turpention may cause irritation. One or 2 onnees of turpention may be thoroughly mixed with a quart of warm soapsaids and used as an enema. The insertion of a rectal tube will be of use if the gas is in the colon. The hypodermic administration of 1 cc of pinintary extract is a reliable remedy and may be used alone or in conjunction with the other measures.

Urinary Tract—Inability to void is a common difficulty. This may be due to the position in bed, or the result of lethergy. It may be over come by raising the patient to the sitting position or arousing him at stated intervals, urging burn to void and using hot applications over the

by popastrium

Cathererum may be necessary. Cystitis frequently follows catheterism and results in many cases from neglecting to irrigate the anterior urctilization before the catheter is present. The normal urctilization, in its first three inches, swarms with heacters which contribunate the catheter. I he urctilina must be washed out, therefore, and the best untseptic wash for this purpose is a solution of oxygamid of mercury, one part in 4,000 parts of water. Any patient who is being catheterized should be given unotropin by mouth and conigh acid sodium phosphate to misure acidity of the urine.

Care of the Eyes.—If the pritent his conjunctivity, bithing the eyes with a 4 per cent solution of borne and may be sufficient to bring relief. In more obstinate cases, instillation of a 10 per cent argyrol solution may be used. When double vision is present, one eye should be covered by a patch. Frequently a weakness or purelysis of accommodation is present, and if this is the case the patient should be forbidden to read. If he shows any tendency to use his eyes, they should be protected by dark classes.

Convalescence —As test is the most important feature in the trest ment of the acute stage of epidemie encephalitis, it is also of first importance during convalescence. The patient should be kept in bed until after all signs of acute illness or progressive involvement of the nervous system have disappeared. There is at times an increased cell count in the spinal fluid weeks ifter the pittent his apparently reached a stationary stage but unquestionably he should be kept in bed until the spinal fluid is normal. No brete should be considered in getting the patient about as rect and no harm and activity may produce a relapse or a progression of symptoms. When he is allowed to get up for increasing periods of time he should be watched carefully and put back to bed at the least sign of retrogression.

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1 Mental Alterations—Severe mental distribution as sequela are more common in children and adolescents than in adults. Drowsness by day and sleeplessness at inglit, christeter changes criminalistic tendencies and lebavore oddities are frequent in the young. The parents should be warred not to punish children with these desorders. Up to the present, no specific has been of avail for these conditions. It is best to isolate and protect these children from their playmatic as their imprehenses is very apt to provoke trouble and combat. They should be allowed to sleep when they will and hould be fed whit, awake. It is probable that most of the

children with mental changes recover, but their cure usually requires months of rest and patient care

- 2 Abnormal Involuntary Movements—The myoclonic movements are rarely seen at this stage. The choreo athetoid, myorhythmic movements and paralysis agitans tremor in the principal hyperkinenses observed is sequely. Usually the choreo-athetoid and myorhythmic movements gradually disappear though I have seen them continue for over three years.
- 3 Paralysis Agitans —The sudden or studied appearance of symptoms of paralysis agitans in a pattent who has had epidemic encephalitis in an indication for complete rest. He should be kept in bed for weeks or months if necessary. Absolute rest should be maintained until it is evident that the condition is not progressin. If on gitting up he is not as well as he has been which up bed, he should be put hat, to bed early.

The tremer and spasticity may be sincherated by hyosein or gel seminm. For this purpose, hyosein hydrobround in doses of 1/400 to 1/100 gr may be given twice or three times a day. The most effective method of administration is the hypoderinatic, but it may be given orally some patients are exceedingly sensitive to this drug. One who has been under invesire has been unable to take over 1/200 gr at might and 1/400 gr cach morning without diveloping diplopia and paralysis of accommodation. If it is not wise or feasible to administer hypoderines, the fluid extract of gelseinium may be given orally in doses of \$4\$ to 7 rainims three times daily. The patient should be constantly observed while taking either of these drugs, for cumulative simptoms (mild delirum, languor, diritted pupils with weakness of accommodation and rapid heart action) may develop, necessitating a reduction of the dose or a cessation of the drug

When the patient's condition has become stationary, much may be accomplished by recducation. In paralysis agitants there is an interference with the automatic movements. The patient cannot turn over in bed because he has forgotten the simple movements which are necessary to perform this act. If he is shown what movements to make, he is able to instate them consciously, and can carry out this action through the cerebral cortex rather than through the corpus striatum. With patience and the cooperation of an intelligent nurse, it is remarkable how much improvement may be obtained.

#### CHAPTER V

### HYDROPHOBIA

#### ANNA WESSELS WILLIAMS

Introduction.—A knowledge of the treatment of hydrophoba meludes a knowledge of the diserce as it occurs in lower animals as well as in man. The special prophilactic treatment which consists in a series of daily in coulations of a specific vaccine is comparatively long, uncomfortable, and expensive, therefore the unnecessary administration of it means more perhaps to the patient than in the case of many other diseases. In order to determine whether or not to treat a person who has been bitten we must be able not only correctly to diagnose the presence or absence of the disease in the animal through which the infection was supposed to be transmitted, but to know the possibilities in cases that can only be called suspicious.

Though the incidence of hydrophobia in man is very small compared with that of other fatal affections the discuss is so dicaded and its results are so terrible that it needs to be thoroughly malorated on order to be able, not only to know and handle it when it does appear, but also to advocate strongly the comparatively simple preventive measures against rabies in the dog which have been shown in certain parts of the world to

be so efficacions

Definition and Synonyms—Hadrophobia is an acute specific infectious disease of manimals communicated usually by the bite of an infected animal (chicfly a canne) less frequently by the introduction of the specific virus into a recent wound through contact with the saliva or autopsy

material of an infected animal

It is chiracterized (1) by a lon,, and variable incubation (2) by the extremely short course and practically invariable mortality when symptoms develop, (3) by the localization of the virus chiefly in the central increous sistem and the salivary glands, (4) by specific pathologic changes in the central nervous system (...) by symptoms referable to these pathologic chinges, that is first symptoms of excitation which may be most pronounced (furnous hadropholina), and second those of degeneration which may be most pronounced (dumh hydropholina) (6) by being prevented by most large with rabbes vaccounts.

The earliest known name for the disease is "Iyssi," which is a Greck word meaning inclues. Celsis, in the first centure, gave the name his drophobit to the disease in man because of the frequent symptom of fear of water exhibited by men alone. Of course is the disease has the same etiology in all animals the name in ill should be the same. The Romans called the disease "ribres," me ming furious or rigning or "aquivinga," meaning feir of water. The Lin, his cell the disease either "tables" or hydrophobit." and ilso speak of 'mad unimals." In Germany they say Wasserscheid Hundshut. Tolland or simply Wat. in Fruice it is called la rage. In Italy rabba. In Symir whan or hadrophore.

'Lysophoba' is the term used to designate the condition caused by fear of rabics after a non-infected line. This, of course, is mover by itself fairal.

History—The earliest written ecords of rabits are said to be found in the writings of Aristotlo (about 300 B C). In them the statement is made that does are subject to take , and, when infected, communicate the disease by biting all other aims is except man. Human rabies was not described in writing until the first century \(\bar{1}\) D, when Celsus gay o what was cridently a compilation, hence the disease in humans must have been known before.

The pardytic form of the discuse in dogs was first noted in 1714, and in human beings in 1753. The virulence of the saliva of dogs was shown in 1804 and Gruner (1812) recommended the incellation of test runnials with the value of suspicious dogs to determine the drignous. In 1821, Magendie and Breschet stated that they transmitted the disease from man to dogs by saliva.

The history of ribus perhaps more than that of any other disease shows how the imagination of people may run wild through lack of knowledge. Though, from time to time, an investigator appeared who showed that he was able to make some true observations, the majority of writers uttered much superstitions nonsense as acgards both the origin and the treatment of rabies. For example, some said it was caused by any spirits and curred by pilgrimages, others that it was caused by fight and curred by self-control, still others claumed that it was curied by a lack of writer and curred by very rough sea bathing and so on. Even the better observers often recommended empiric and hizario remedies.

Though the rational treatment by the cauterization of the wounds was among the earliest methods practiced Rezis and others advised keeping the wounds open and suppurating for two months, and Galen recommended extripating the part bitten when possible

Even now some people believe that dogs develop rabies because of lack of water, others think that mid stones? (calculi from the alimen tary tract of lower animals) cure, and still others think that there is no such disease—that deaths are due to fright or to something else. Even HISTOI Y 99

is late as 1900 the United Stites Governm not publishing a circular through Dr. Salmon, Chief of the Bureau of Anniel Industry, which gave facts in regard to the rethit of rabies stated that the jamphilit was called forth by the opposition and disk life expressed by people in letter to the duly press which fostered and encouraged them at the same time by editorials. This dishelief on the part of the people is due to several reasons first, a reaction against the extrava\_eant ideas that cultin prevailed eccount a sentimentality that refuses to behave so bad a thing of this friend the dog, third, that the few people latten by mad do, a have so long an incubation and such a low mortality even when they go untreated

Though we do not yet know the full nature of the cause of tables we know more about its ethology than we do about that of several other discasses whose entities are accepted without question. In fact the specificity of raines has long been proved. Therefore the skepticism which still

exists in regard to it is entirely without found ition

The most bulliant sents of experiments to prove the unity of the dissess were carried on by I asteur in the latter part of the nineteenth century. As a result of the first part of his studies he made the an nouncement to the Traceb Vendensy in 1854 that he was able to immunize animals against rabies. The principle of his treatment was the same as that demonstrated by him for anthrax and much earlier by Jenner for smallpox, that is the production of immunity by inoculations of an attenuated virus. Pa turns continued studies in cull-liberation with others and the assential details of his later method as well as the modifications trued by others will be graven under Irratiment.

In the meantime the may efforts made to discover the cause of the disease remained uncasting. Numer me authors from Pastern down described minute pleomorphic granules to the nerve treuse which they said might be the specific microorganisms but no growths were obtained in vir no intelligence was other evidence forthcoming as to the parasitic nature of these granules. That the one-the pund can'd with its nerve treuse continuis is practically a fit of time surface. It was not continuing minute the presentation of the presidency of the virus but did not demonstrate its full nature.

Through these studies however, some facts were learned in regard to the nature of the virus and in regard to certain microscopic appearances in the central nerrous system.

Three of the lutologie tradings have been made use of in diagnosis. I he ralse tubereles of Bibes (2) the ureas of spheroidal and oval celled infiltration of Van Gelmchttu and Nebs and (3) and most important the cell inclusions commonly known as Negri bodies so celled after Negri who was the first (1048) to announce their discovery

A number of other of servers were studying the Negri bodies at the time of Negri's announcement, and many have studied them since with

unimals develop the disease. The number is closely proportionate to the intensity and site of the bites.

Cases of developed human rables are now comparatively infrequent owing to the wide application of the preventive treatment. And the earlier data from which the statistics were compiled were very incomplete. However, we may be a general idea of the percentrage of mendence in man after bites before the Pisteur treatment was established, by the following table of Bubes in which the most thit is arranged in order of site and intensity of hites from different numbes.

PERCENTAL MORTALITY (BABES)

Ch t dSt fBte	ByWII	By C t	By Dog
Multiple and deep wounds about eve nose or hips Multiple and deep wounds about other parts of	100	70	60
face	50	۰0	50
Multiple and deep wounds on other parts of un	1		
rovered boly	40	40	-00
Single and deep on finger or neck	20	20	15
Doep on well covered parts of bods	15	10	3
Superficial on uncovered parts of body	10	10	10
Same with hemorrhage	2 (	2	9
Contact of recent wounds with infected saliva	01	01	01
Contact of wound more than 24 hours old	0	o l	0

This gives a seneral average from dog bites of 24 per cent, which is rather higher than that given by most authors

In dogs, after dog lute, the average mortality is about 40 per cent

Bites of herbivors and of man are very slightly dangerous. There are no authentic cases of transference from man. Glands from humans have seldom been found to be infeative for test annuals.

Seasonal Prevalence—Ibe diserse is not findamentally affected by the time of the year. If more cases are reported during the summer months the larger number is only apparent or accidental. It may be due to the fact that strays are more frequently seen and more easily caught at this time, because more people are abroad. For the wine reason more people may be butten in summer. This applies particularly to the country. In the larger cities the cases of rables in the dog are often more frequent during the winter.

Pathology—It is not known exactly how the rabies germs act immediately after their introduction into the sistem. Evidence tends, however, to show that they pass cheefly, if not exclusively, along the nerve fibers probably in the surrounding lymph spaces to the brain. Their occasional presence in the blood is only accidental and transient, as the leukocy tes in all probability quickly destroy them. Once within the nerve fiber, they

seem gradually to develop They progress so slowly along its course that they do not disturb its function. When the brain is reached they enter the nerve cells which they first stimulate and then destroy. This process explains all of the symptoms and the nathologic findings

Gross Pathology -On autoney as mulit be expected from the action of the organism of rabies just described, no characteristic changes are evident The fact that no marked changes are found might be considered in itself characteristic.

The central nervous system is often congested. Pin point hemor rhages and areas of softening may be seen on section. The salivary glands of the dog are also often conjected as are the thyroid the princiles and the suprarenal capsules Small hemorrhages may also be found in the lungs, and the mucous membranes thron-bout the body may show catar thal changes

The condition of the stomach in the dog has been considered diagnostic but it cannot be relied upon by itself. This organ frequently has no food particles It is contracted over a more or less large mixture of foreign substances such as pieces of cloth hair, leather, wood and straw The bile-stained mucous membrane is usually con\_ested and often shows hem orrhagic erosion

Histologic Pathology -- Vany histologic studies have been made of the central nervous system. The first abnormal changes that strike the eve on examining under the microscope a stained section of the pinal cord in rabies are groups of small spheroidal cells surrounding many of the blood vessels and the large merte cells They are especially marked in the anterior and posterior horns Similar collections of cells are also seen in the white sub tance along the connective tissue septa. These cell collections were early described by many observers Babes (1892) corroborated these findings, called the groups ralse tubercles and came to the con clusion after much control study that they were pathognomonic for rabies But sometimes these groups are not found in cases of rabies, especially are they absent in the early stage, and somewhat similar groupings of sphe roidal cells have been found in other forms of disease of the central nervous system Their use in dia\_nosis therefore, is limited

Many other degenerative changes in the central nervous system were described after this as occurring throughout the course of the disease but none were found to be absolutely characteristic for rabies The most im portant of these chan, es were found by Van Gehnehten and Nelis (1900) in the cerebrospinal gangha. In a normal ganghon the large nerve cells are seen lying clo ely together, inclosed in an endothelial capsule. In a rables gan lion, on the contrary many of the large nerve cells have dis appeared and their places are taken by groups of small intiltrating sphe roidal cells, and by proliferated cells of the capsule

These changes are found most distinctly and frequently in dogs least

often in man and not so clearly. They may appear quite early, so, while not absolutely specific, they may be of help in diagnosis

Then came the most unportant instologic discovery of all—that of the specific cell inclusions called Acora bodies. Thoso bodies will be described under Etiology.

A little liter I entz described cert int degenerative cells which he found in 'passa, c' minuls, that is "minuls which iro being moenlated successively with ribus virus, beginning with street ribus. Such cells, however, ire seen in other conditions, and are not characteristic of rabus

The whole process in the central nervous system has been classed as an acute parenchymatons encephalomyclitis

Etiology—It was cirk demonstrated that the salars of rabid dogs usually contained the specific trues of rabies. Then the virus was shown to be present in the silvary glinds. I mally its clief site proved to be in the central nervous system. Any part of the brain or spual cord of an aim id day, of haddon, when nocal thed subdirelly or intercrimally into a susceptible unimal, always produces hydrophoba in that animal Not only this but very smill unionities, that is, very high dilutions of the rabits nervo tissue may cause the day use, though not with such regularity. This shows that the virus is present in different animals in different animounts.

Inoculations with dilution cumbrous of the silver or the salver glands do not so uniformly produce hydrophobia. This shows that the sputum does not always contain as many orgunians as the brain. The trues is practically always present in the submarillary glands of dogs, but is not always found in the paroul or the sublingual glands.

In herhivory the glands, and consequently the sputum, are still less

regularly virulent. In min they are probably least virulent of all

Secretions, other than the silvy, of annuals suffering from hydrophobia are rurely, if ever, infective. A few investigators have reported that milk may contain some virus, but others have not been able to repeat these results.

This ralices virus, found so abundantly in the nerve substance, has been the subject of immunerable studies. It constitutes a pure culture of the rabies organism. Although the question of artificial cultivation is un settled, we have learned many facts which are of practical importance in their ruphetation to the vaccine treatment of in.

Cultivation of Parasite of Rabnes—Voguchn reports the successful cultivation of the organism producing, rabnes (hydropholius). He describes the organism grown in the cultures as very minute granular and somewhat coarser hodics, some of which resemble Negri bodies, and Noguchi states that they can be trimplanted in new cultures through many generations. Ho says he has reproduced rabnes in do, s, rabbits, and guinea pigs moculated with these cultures.

Williams has raised the question as to whether Noguchi has actually grown the paraste of this disease, or whether he has not carried over in his cultures some of the original material. His work has not yet been corroborated

Response of Rabies Virus to the Action of Physical and Chemical Agents —That this virus is more resistant to certain agents than artificial enthures of many known organisms is thought to be due partly to the fact that it is surrounded by the brins substance which may hunder the action of the agents employed. Poor and Steinhurt have considered this. They obtained the virus from the glands by aspirition filtered it through a Berkefeld filter, and studied the action of certain agents on this comparatively freed virus. Each gueste to the conclusion that the two viruses (brain and Jand) are small in their rections to the effects of agents tried.

The fact that the virus resists the action of giveerin for a long time has a practical licaring in certain methods of treatment. Giveerin is also used in ridding decomposed brains sent in for diagnosis from contaminat

ing bacteria before makin, the animal inoculations

The degree of issistance of rabics brains and spinal cords to different mithods of drying and heating has also been made use of in preparing vaceine for teatment. Plus slow drying at a moderate constant tempera ture (about 20°C) causes a gradual loss of virulence (see Classic Pasteur Treatment). Very rapid drying at niv temperature up to 30°C pre sives much of the virulence (see Hirris Method of Triatment). Under exclusion of air and in a most condition in the dark to virus preserves its virulence for two months at 23°C and for twenty two days at 35°C. It is killed, however in four hours at 45°C, in twenty minutes at 50°C and in five munities at 60°C.

When kept in a cool dark place protected from the air, the virus re mains virulent for a loo, time in brains which have become contaminated with many orequisitis. Thus the decomposed brains of rabid animals after being buried for many months may produce rubes on moculation into test animals. The brains must however be rid of the continuinating bicteria first either through hiteration or by the prolonged action of glyceria.

The action of certain chemical disinfectants on an emulsion (1 to 100 normal salt solution) of fresh raine brains may be shown by the following table

ACTION OF CHEVICAL DISINFECTANTS BY EMPLISION OF FRESH RABIC BRAINS

Agent	St ength P C t	R f	Pee It
Carbolie scid Cartolie scid	1	94 20	Non virulent
Mercuric chlorid Formald hyd (Cumming)	0 08	24 2	Non virulent Non virulent

The best method for disinfecting rooms fabrics and so forth is the use of boiling water when possible, otherwise formulan

Filterability of the Virus—It has been known since 1903 (Ren linger) that rabies virus, under certain conditions of dilution and suction, passes in part through a Berkefeld filter. Street virus from the central nervous system passes less readily than fixed virus, but gland virus from street cases (dogs) passes not readily of all (Poor and Steinbart).

Negri Bodies—I rom the earlie't days of the etiological studies of specific organisms. But each lacked confirmation until Negri and others demonstrated that the structured cell melasions now known as Negribodies are probably the specific nucrous missions now known as Negribodies are probably the specific nucrous missions causing rathes. They have been made the subject of extensive sinches by many investigators, among them Williums and Lowden in 1906. As a result of a series of studies on the nature of these bodies Williams concluded with Negri that they are probably protozon and the cluse of rabies. Williams gave them the manne. Neuroinfurfers hydrophobiae and presented is her reasons for considering them mercon, mississ the following facts.

- The bodies show distinct characteristics in both morphology and stain n\_
- 2 Their morphology is constantly cyclic, that is, a definite series of forms indicting growth and multiplication can be demonstrated small, single, rounded or oval plastin staming granules, similar forms in twoser groups larger forms containing a definite central nor eccentric chromatin mass (nucleus) forms with smaller chromatin masses arranged in a ring about the central mass, violence of division of these larger forms as well as of the small ones segmentation of chromatin and distribution of nuclear stanning maternal throughout the whole organism, division of the organism into many munite bodies, and finally, from the beginning of the appearance of the smaller misses of chromatin, all stages of badding a phenomenon which recounts for the appearance, in the same cell and at the same time of both large and small forms, and also helps to account for the rapid spread of the organism and for forms small enough to pass cer sum filters.
- 3 In rabbit 'fixed virus," besides the few larger forms seen by others, very many extremely minute forms are found, within most of which are seen, in well fixed and stanud preparations, a single chromatin granule
- 4 With stains such as Gremaa's the lightly basophilic property of the "cytoplasm" of the bodies ind the chromatinike nature of the continued masses and grannles are well brought out, better in spreads than in sections
- 5 Negri bodies are found in all parts of the infections central nervous system, beginning to appear in the large nerve cells as extremely minute

forms before the be\_mining of symptoms, that is, on the fourth day in rabbit fluxd arins infections and on the seventh day in rabbits inoculated with street virus, thus they are found carly enough to account for the in fectivity of the bost issue

Nost of those findings have been confirmed. Watson states that he has found in addition sportlike bodies similar to myxosporidian spores. Via nouchan and also Jackson have demonstrated Vegra bodies in the gaughon cells of the salarary glands.

Others have brought forward other explanations of the nature of these bodies. All of these hypotheses may be summarized as follows.

- 1 Negri bodies are microorganisms and the cause of rables (Negri,
- Wilhams and Lowden, and many others)

  2 The plantin staming portion of the bodies is due to the host cell reaction to the specific microorganisms which are the small chromatin masses seen within the bodies (Volpino, Babes, Prowazek and many
- others)
  3 They are due to the cell reaction to the raines toxin They may or
  ross not contain the organisms (Maric and others)
- 4 They are extruded and degenerated nucleolar material (Acton and Harvey)

Something may be said in favor of each of these hypotheses except the fourth but the balance of evidence seems to us still to be greatly on the side of the first one

Whatever the nature of these bodies their practical specificity has been accepted, with the result that all oner the world their presence is considered proof that the disease is hydropholia. The methods for the practical demonstration of these bodies are given under Diagnosis.

Incubation —The fact that the incubation period in this disease is usually very long is one of chief importance in the treatment of the disease by prophylact vaccine. It gives time for the long series of inoculations which is considered the less way to produce immunity in the patients butten.

The time from the bite to the appearance of the first visible a simptoms arise smally according to the number, severity and site of the bites Barely is it earlier than twelve days or later than ninety. The limits given are eight days and several years. In most cases of humans it occurs in from three to eight weeks. The statement as to any time over a year must be received with caution. Few cases beyond that time have also litely reliable data. It is stellom that all sources of possible intervent infection, such as contact with the saliva of another animal before it has aboven symptoms can be absolutely ruled out.

The best method for disinfecting rooms, fabrics and so forth is the use of boiling water when possible, otherwise formaliu

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Negri Bodies—From the cribest days of the etiological studies of rabies many formed elements have been described as the much sought for rabies many formed elements have been described as the much sought for specific organisms. But each lacked construction until Negri and others demonstrated that the structured cell inclusions now known as Negribodies are probably the specific microorganisms causing rabies. They have been made the subject of extensive studies by many muestigators, among them Williams and Iouden in 1906. As a result of a series of studies on the nature, of these bodies Williams concluded with Negri that they are probably protozoa and the cause of rabies. Williams gave them the name. Neurorhyte's hydropholous. Ind. presented as her reasons for considering them microorganisms the following facts.

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tion may show itself in more frequent attempts to lick the hauds and face of the owner Lyen at this time the sputum may be virulent so we should beware of nunatural playfulness especially if we know the dog has been button. The appoints is variable and may already be ibnormal unnatural activity and restlessness may gradually become more marked during from two to four days. The animal may appear to have hallneing tions such as seem, ima, mary thes and fearing moffensive objects. Later he loses fear and begins to bite at things and animals especially at dogs, lastly at man. He may run far away from home in this stage in fact this is often the first symptom noted by unobservant owners. It is during such runs that he bites people and other animals. He may return exhausted and be quater for some time. Ho may even seem normal again, he may recognize his master, respond to caresses and cat and sleep. Then he again becomes excited. If in a came he moves constantly In a room he may bute and tear though His bark early becomes that acteristically altered in pitch and mode. It is described as changing from a succession of reson int sharp birks to a low howl followed by an irregular series of low pitched barks between unclosed jaws. Some dogs do not bark characteristically, some do not bark more than usual. The majority do not have four of water they drink as long as they can, that as until local and general convulsions are marked. The saliva drops, but the animal may not froth at the mouth '

Stage of Paralysis — The first stage passes meanably into the second Signs of weakness of certain muscles appear, often in the posterior extremities sometimes in the nuncior and sometimes in the muscles of the pay or other muscles of the body. The local and general tone clome spasms gradually become less. The pupils are diluted. Respiritions and heart beat are irregularly increased. Paralyses increase and death finally supervenes. The duration of obvious symptoms is usually from four to six days, not infrequently even to tight days practically never over ten days. The stage of irritions is from three to four days, the stage.

of paralysis is from one to two days

Dumb Rabies — Eiften to 20 per cent of cases among dogs occur in this form in nature (Hi<sub>ch</sub> es). The stage of excitation invive so short as to be unnoteded. Partilais mrive the first simplified observed often first in the lower jaw, causing drop jaw which makes the owner think that his dog has a bose in its throat? Fie animal does not bite any one when suffering from this type of the disease. Int its sputim may be as virulent as that of a lating, animal, and may cause rabies if it comes in contact with any recent wound even thit produced by a hangmail Posterior extrainties and the rest of the body quickly become paralyzed. Paralytic ridius is said to be a more intense form of the disease but that this is not so in certain cases seems evident both from the clinical history and from the amount of infective material found in the

The period of incubation varies somewhat (1) with species, being longest in man, (4) with age, being shorter in younger cases, though this may be due to the fact that the younger ones receive more bites, (3) with the site of wounds—the shorter the next trunk the shorter the incubition, (4) with the severity of the wounds, in direct proportion, (5) anothing that we deem the body especially the nervous tissue, such as shock, deoled, sphilis, meningitis, shorters membrion, (6) with the virulence of the strun of infecting virus.

Stimson in 1912 gives the period of incubation in 65 of the cases in man which occurred during 1911 in the following table

PERIOD OF INCIDATION IN G. CASES IN MAN

								CHILD TO THE PARTY OF THE PARTY
ът	10 t	21 to 30	31 lo 40	41 to 60	51 to 1 0	1 1 10	41 to 305	3.0
Yumber of cases	11	19	9	8	10	3	2	3

Average 492 days

For lower animals the following table may be accepted

INCUBATION IN LONER ANIMALS

An m 1	A e ago	Lo gest	Sho te t	
Dog	2 to 8 weeks	1 year	8 days	
Cat	2 to 4 weeks	1 year	7 days	
Cattle	1 to 3 months	3 years	2 wetka	
Horse	2 to 8 weeks	20 months		
Swine	2 to 4 weeks	6 months	6 days	

Symptoms —The symptoms in all animals present the same general characteristics and point plandy to the cerebrospinal system as the site of the chief kisons. They may be divided into two groups or stages (1) those of excitation or irritation, and (2) those of degeneration. If symptoms due to excitation predominate the disease is called 'farious rables' or 'hadrophoba,' 'n' symptoms of prailysis quickly appear, due to rapid degeneration of the nerve centers, the disease is called 'dumb' or paralytic rabics' or hadrophoba." Many cases present a mixed type of symptoms, and a few are quite atyped.

Some details of the manifestations of the disease as it occurs in the most common biting animal (the do<sub>b</sub>) may be bitten in order to help us determine whether or not, in any ease, the biting dog is mad and the bitten one needs treatment

Symptoms in the Dog—Furious Rabies—Sta<sub>b</sub>e of Licitation—There may be a slight fever before symptoms are uppirint. The first thing noted may be a change of chrirecter. A non affectionate dag may become effectionate and an affectionate one non affectionate. The increased affect

is generally irregular and over 100 
Just before death the blood shows a leukocytosis Sugar and acetone may be found in the urine but no albumin This stage lasts from two to eighteen hours

Paralytic Hydrophobia (Dumb habies)—This type of the disease which includes those cases that show almost from the beginning symptoms pointing to degeneration of the nerve trasses is less recognized in man than the former type, and probably has been sometimes incorrectly diagnosed

From the standpoint of treatment its reorguition is necessary in order to be able to differentiate it from the paralyses which occur occasionally during or just after Pasteur treatment

Though this form of the disease was described long before the Pasteur tratiment earne into use, it had been for other and when cases occurred after the treatment many people said that Pasteur gave the disease instead of curing it. The proof of the relation of the disease to street rabus rather than to laboratory rabies in these cases is given by animal inocula time.

The ouset in humans is the same as that of the convulvio type, but shorter. Then the lower extremities feel heavy and numb. They become quickly attack and thun paralyzed. The paralyses spread irregularly Death occurs usually from heart paralysis in from two to on the days Consciousness is returned until late in the disease.

Diagnosis —In man rables must be differentiated from hysteria or lyssophobia from delirium tremens from tetanus, and from the action of

saveral possenous drugs

The history of the case must be determined if possible

A negative history with the absence of reflex irritation to stimuli, especially to air,

will insually climinate rables

The following joints should be considered in history taking (1) exposure to infection from the biting animal and exposure of this animal to infection, (2) length of menhation in each (3) symptoms (4) termination (...) postmorten finding (b) monellation tests in animals

In hysteria or lyseophobia the reflex response to stimuli is never so intense as in lables and the symptoms are amenable to suggestion

In tetanus the spasms are tone, with continued contraction of the jaws instead of alternate relaxation

In the dog a positive chinical diagnosis can usually be made by an experienced doctor if the annual can be under prolonged observation but the annual so frequently is killed on sight that this sure diagnosis can rarely be given to be must usually hely inpose the laboratory tests. These are two in number namely, the microscopic examination and the inoculation of test animals.

Since the discovery and proved specificity of the typical Negri bodies their demonstration has been considered positive evidence of rabies 110

central nerve system and in the salivary glands. We have had several cases of drop jaw which have listed a longer time than the other forms of the disease.

Poor says that he has seen a few cases of drop jaw of necertain origin which have become well. Whether or not these are spontaneously cured cases of rabbes we cannot say.

Symptoms in Man-the psychic and reflex symptoms, which are usually the first to appear, are smaller to those following any excitant, emans, hypersenativeness of the nerve cells, therefore they may be easily simulated But one is not left long in doubt. Sometimes the first symptom is a local irritation of the wound, a tinglin, and itching, accompanied by some engargement and pain. This may be simulated by neuralgic pains from any cause. Conclumes the patient complains of a sensation of constriction in the throat, or of difficulty in walking or breathing, or of precardial anxiety or of muralme pains in other parts of the body There is usually a moderate rise in temperature (38° to 39° C) These indefinite symptoms generally last about forty-eight hours. During this time one of the most characteristic symptoms in man, the fear of water, may develop It is not always marked. It is simply due to the painful spasm of the muscles of deglutation from the attempt to swallow Of course the more the patient feels he cannot drink the more thirsty he becomes hence the reason why the greatest fear seems to be of water Solid foods are more readily taken than fluid. There is a characteristic pharangeal and respiratory spasm on exposure to a draft of air (acrophobit) Loud speaking may also can a spasms (hyperacusta) Remisions, which may give the friends short hope of recovery, usually occur, except in the very severely infected cases At about forty eight hours the periods of excitement become more marked. There may be hallneinstons, and even mania, but there is seldom a tendency to injure others, even by hiring. The patient realizes between the attacks what he has done. Indeed his mind is irregularly clear until near the end. His voice becomes ho irse with a piculiar quality. There is never any real barling, though sometimes the noise the patient makes slightly simulates it The eye symptoms are photophobia, nystagmus, and sometimes strabisirus. The pupils are unequally dilated

Vomiting is frequent and may be dirk-colored as a result of bemor

rhage or regurgitated bile, or both

During this stage death may occur suddenly after one to four days' illness, due to apoplest or asphyar, or after a short period of apparent agony. But usually the patient passes into the paralytic stage

Paralytic Stage — The muscles relax, the 'nim drops, ropy saliva flows, the face becomes smooth and expressionless, the patient becomes comatose, breathing becomes irregular and feeble and finally stops. The tempera ture increases just before death, it may be as high as 41 5° C. The pulse

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several poisonous dru-s

The history of the case must be determined if possible A negative history with the absence of reflex irritation to stimuli, especially to air, will usually climinate rabies

The following points should be considered in history taking (1) exposure to infection from the lating, animal and caposure of this animal to infection (2) length of menhation in each (3) symptoms (4) termina tion (5) postmortem finding (b) inoculation tests in animals

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In the dcg a positive clinical diagnosis can usually be made by an experienced doctor if the animal can be under prolonged observation but the animal so frequently is killed on sight that this sure diagnosis can rarely be given. So we must usually rely upon the laboratory tests. These are two in number namely the increaseopic examination and the inoculation of test animals.

Since the discovery and proved specificity of the typical Negri bodies their demonstration has been considered positive cyldence of rabies

Williams, in 1904, recommended a ripid spread method for demon stratus, these bodies which allows a diagnosis to be made in a few minutes. This method was later perfected by Williams and Lowden, Van Greson, Prothundrum Harris and others, and is now made use of for rapid diamosis in most parts of the world. We have used the spread method for showing the presence of these bodies since 1304, and we still find it enumently satisfactory. We can still state that we have never obtained DC\_itive results from moculating immals with material that shows typi cally structured Vegri bodies. We must say, however, that we continue infrequently to receive herms that do not show these typical bodies, yet on animal moculation produce rabies. All of these brains, it is true, show suspicious small forms and a few of them if kept at 12° to 18° C overlinght show type if bodies the next day. So the percentage of failures by the spiced method is very small. Of course decomposing brains, which infortunately are sent for diagnosis quite frequently in the sum mertine cannot ilways be diagnosed successfully by this method these cases and in the few susmerous cases, animal moculations must still be made is the final to t of the presence of rabies Sections are recommended by some workers, but in our hands they have not given as much aid is the sire ids

In certain cases when animals are killed too early in the disease to give time for the general development of the or, misms in the brain, the saltwar glands may be virulent. It has been shown that the sputian may be virulent many days before the appearance of brain symptoms. The longest time reported is a phieten days. In such cases, of course, contact

with another ribid animal must be ib olutely excluded

The followin, is the rontine method in the New York City Health Department of handling the material sent in for diagnosis

I If the material is frish spreads are unde by pressing between a girss shid, and a cover\_lass a small, thus section of the gray matter from each of the following parts of the brine (a) the cerebral cortex, (b) Ammons horn, (c) the cerebral material is spread along the shide by moving the covergliss down with the huger is pread along the amount of pressure to be used.

2 When partly or completely air-dried the sinears are fixed for about ten seconds in neutralized \* methyl alcohol (C P) to which 0 l per cent of pierre acid has been added. The excess of the fixative is remoted by blotting with fine filter paper.

3 The fixed smears are stamed in the following solution

Saturated alcoholic solution of fuchsin
Saturated alcoholic solution of methylene blue
Distilled water

0 part
10 0 part
30 0 parts

The wood alteched as neutralized by adding sodium carbonate about 0.25 gm to 500 ce of the alcohol

This solution, which is a modification of the one proposed by Van Greson for staining, the Negri bodies in smerrs changes rather quickly at room temperature, but, kept in the school register good results for an indefinite time. The sturi is poured on the smear and hold over the flume until it steams. The smear is then wished in tip water and blotted with fine filter paper.

With this stain the Negri bodies appear a magenta color with blue granules the nerve cells blue, and the red blood cells veillow or admon color

Gienisa's stain gives brilliant results but it requires more time than the above stun, and therefore is not good for dramotic work. In our experience the other published methods of demonstrating these bodies posses a no advantage over the first one given here

- 4 If nothing is found smears are made from various other parts of
- 5 If still nothing is found in emulsion is made in 10 cc normal
- salt solution of pieces the size of a bean from the different parts of the brain and an intraceiebral inoculation ( $\frac{1}{2}(cc)$ ) is made into each of thick guinea pigs. If brain is contaminated cmul ion is filtered through poi as candle
- 6 Preces of the brain are also put into sterilized neutral giverin for later inoculations, if for any reason the first should fail. Brains so preserved remain active in the tot box for over three months. By this nethod contaminated brains lose menty of their extrainous originisms.
- 7 An emulsion made from the contaminated material preserved in glyceria is morphated after two weeks unless positive results have been had from the first morphations
- 8 If the biain is very soft sections may be made but usually this is not necessary

Treatment —The treatment of hydrophobin is exentially one of prophilars by means of a specific vaccine. Until recently serum has played a very small part in the treatment and drugs none at all, except in alleviating the symptoms of the developed disease.

Philips, Berry, and Snook have given a good summary (1921) of our knowledge concerning the question of account from rulius

knowledge concerning the question of accovers from rabits

Prophylactic Treatment — The prophylactic treatment may be con id

ered under two heads, local and constitutional

Local Treatment—The wound should be cleimed immediately with
any fluid anticeptic solution and then be canterized with furning nitric
acid Prompt cauterization may be very effective. Furning nitric acid
has been found to be better than any other elemental canters. The acid
should be applied on the point of a tapered glass rid or drop by drop

from a capillary paper so that the amount may be carefully controlled

Contact with bony cartilaguous or bloodless prits should be avoided if possible. To these pirts upply pure cirbolic acid and the funning mirrored to the other tissues adjacent. These tissues heal well after the use of nitric acid. The citizal contact is effective as fir as it with steep prits a wound funt future, an intereacid, but, a finely, a ches the deep creates which the hot from may not tunch. The use of pure carbolic acid, iodin, silver nitrite etc. in wounds made by ribid annuals, have but hithey also as compared with finuing, intracted.

Constitutional Treatment—This consists chicky in the use of the specific vaccine. If we could determine a sidy in each case the presence of rubies in the source of infection the procedures as to treatment would be comparatively clear-cut. Unfortunately there are extral freters which interfere with an innuclenta and definite decision. (1) the biting animal may be a stray which has disappeared after the bitin, (2) it may be an apparently health animal, (3) it may have mid-finite symptoms, (4) it may have been killed before clinical or microscopic mainfastitions appeared. (5) it may be sent to the Liberatory without a history and in too bad a condition for microscopic diagnosis.

If we cannot rule out these fictors we cannot rule out rabes, and unless we can rule out rabes we should be guarded in advising no treat ment especially in communities where cases of rubies have been reported

The antirable treatment should be advised therefore, when any of the following conditions obtain

- 1 When the animal shows chinical or imeroscopic signs of rabies.
- When the annual less disappeared just after bittin, and cannot be found. This in itself is a suspicions symptom especially if the annual is a stray. All efforts, bowever, should be made to obtain further facts in regard to the appearance and actions of the minal. The apparent reason for the bite and the successive bitting of other animals or people must do be borne in mind, as well as the fact that the bitten per on a inarginative may be colored by the wrong ideas of the disease that are so common among the bits.
- 3 If the biting animal has been killed before it can show micro scopic evidence of rubies, or if its brain is sent to the laboratory in too had a condition for immediate diagnosis and if the late is severe and improvoked, beginning treatment should be advised pending the results of modulating test animals. If these test immals show no symptoms in fourteen days the treatment may be stopped, if the animals show wing toms later the treatment may be started again and the whole course flushed.
- 4 If an apparently healthy animal or one with only slightly sus picious symptoms should bite a person, the advice should be to keep the animal under observation for at least three needs and to begin treatment

if suspicious symptoms appear or become more marked. It will be remem bered that the longest period between the biting and the appearance of symptoms during, which a dog a sputum has been shown to be virulent is reported to be eighteen days

- 5 If the animal is killed and no evidence can be had for or against rables treatment should be advised in areas where rables is prevalent
- 6 When patients have been only exposed to an animal's saliva treat ment should be advised unless we can absolutely rule out fresh cuts or abrasions on the parts exposed

Probably all of those cases where raines us said to have diveloped without bite or contact are in reality contact cases. The slightest freek abrasion from whatever source may be more dangerous than deeper clean cut wounds which bleed freely, such abrassons may be more easily over looked

Specific Treatment.—The specific or antirable treatment of hydrophoba in man dates from 1985 one year after Pasteur had made his first sanquiacement to the French Yeademy of the results of his extensive studies on this disease. In this year I asteur, with Roux and Chamber land gave the results of further experiments on methods of obtaining, a less virulent virus for use in beginning protective inneulations. The method which they recommend became known as the Pasteur Method and with certain modifications to has been and still is used all over the world

Mreet lives and Fized lives —In Pasteur's first attempts to immunize against rabes certain difficulties were encountered chief among which were (1) the inability to obtain non-tarable incention dose, owing to the irregular strength of the virus as it occurred in nature ('street rabies') (2) the inability to obtain a virus surely attenuated that would produce immunity and still be harmless

To overcome the first difficult that is to get a virus that would always produce rabots in resentially the same dowe. Pasteur trued passing the virus successively through different species of animals by subdural moculations. He found by this method that in certain animals species (for example monices) street virus became attenuated while in others (notably rabbits) it became markedly increased in virulence as evinced by the shortened mechation period. The attenuation in virulence by passin, through less susceptible animals occurred much less regularly than the increase in virulence by passage through more susceptible species therefore he discarded the passage through more susceptible species therefore he discarded the passage through more susceptible species therefore he discarded the passage through more susceptible species therefore he discarded the passage through more susceptible species mere for the substitution of the contrained with the discarded the strength. He found that after many passages through rabbits (alout 50) the virus present in the central nervous system (the medulla was mostly used) of the tabbits dying from the infection would when inoculated into a fresh rabbit bring it down with the discress in a fixed time. He called this virus virus fixe (fixed

virus), and used it as the basis for further operations in preparing his acceime training III formal 1 was to internate this virus more or less regularly by drying and so to obtain gradually increasing doses up to the fully virulent virus. He also found that this rabbit fixed virus do not a often cause death in cumula when given subcutaneously is did strict virus. I are others found that by moral time, themselves subcutaneously with cambisons of fully virulent back virus on ill effects were produced, it less in some hum in lengs, by this method of inventation

Howes states that he obtains a fixed virus sooner (in 16 passages) if he use only come, ribbits. Pales claims that many strains of street virus will become fixed for the rabbat by three to four preluminary passages through the guine epig.

The strain of hard views in one institute in ex differ slightly in strength

from that in mother

Babes gives the following table of loss of virulence by drying in fixed virus cords of deferent institutes.

The various stips in the classic Pastent treatment may be summarized briefly is follows: (1) obtaining a fixed virus by successive passages of street virus filtough a ribbit, (2) removing asseptically the spinal cords of rabbits dving from such fixed virus infection and drying the cords over custon potats at 20° C (70° I) in order to attenuate the virus until no virulence is shown in test animals (from eighth to tenth day, according to Pasteur), (1) moculating patients subcurrencely on successive days with emulsions from measured quantities of these cords, beginning with the dried avirulent cords and passing to the infective ones until fully virulent material is given

Piston began his moculations with a fourteen day cord, and carried the treatment on for eighteen days in the lighter cases and twenty one

days in the more severe ones. His schemate no given below

Modifications of Pasteur's Method —Pasteur's method in its entirety was soon adopted in miny lands, and his results were carroborited. Be fore long, however, a mumber of modifications were singleted by different observers, some of these modifications were slight, others more fundamental Some have been widely used, see its 16-p.cst dulation method, others have had a limited application in lower summals and are probably only of theoretic interest in recard to man. Such over the intravenous mocal ition of bruin cumbisons from street ribus into herbivora (Nocard

and Roux, Protopopoff), and the intraperitonical inoculations of large doses of fully virulent fixed virus into do s, cats, or rabbits (Hellmann, Heim, Remlinger) Immunity has been produced also in rats by allowing them to feed on rabid brains (Fermi, Pepetto Lemlinger) Negative results have been reported in other animals by this method

Hogyes in Budanest was one of the first to use a different procedure He claimed that the virus by Pasteur's method was attenuated only through the death of some of the specific organisms that is, that there were simply fewer living organisms in the early doses than in the later and that therefore, the same result mucht be obtained with even more accurate dosage perhaps by giving gradually decreasing dilutions of a fresh virulent cord By diluting sufficiently he obtained a mixture which

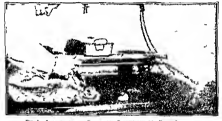


FIG 1-INCULATION OF PARRIT FOR PRODUCTION OF PINED VIPER

when inoculated did not produce rabies in the test animals, a result similar to that following an eight to ten day dried cord. This dilution he used for the first moculation and gradually stronger dilutions for the succeeding ones In this way Hogyes says he has produced immunity in dogs even to intracramal infection

Some workers question the similarity of the two methods. They claim that by the former method the dead bodies or other toxins of the rabies germs contained in the dried coids are able to produce a certain degree of immunity Poor in our laboratory produced manuality by the mocula tion of nine, ten aud eleven day cords But such cords probably always contain a few living terms-not enough however to cause death

Other methods of attenuating or diluting fixed virus have been used, such as exposure to the action of heat, cold \_astric Juice, glycerin or car bolic acid

The mixed treatment with specific serum and vaccine has also been employed chiefly by Marie, by Lumhnger, and by Babes — It is not used as this country

Some details of the more important of these methods with the number of acess treated by them, the pirecutine of mortality, and the complications will be considered. In making up statistics for mortality from rubies we



Fig. 2 -- First Step in Remoting Fixed Virus Spinal Cord from Rabbit Muscles bared by pulling skin over head

mus, always consider the time allowed for the establishment of immunity by the treatment. This has been found to take place in about fifteen days after the last necelulation. Any deaths that occur within fifteen days after treatment is fitushed are considered to have been too severely infected or too susceptible or infected with too virulent a virus to have given time for the production of immunity by the treatment. Therefore, two figures should always be given in mortality statistics the absolute mortality and that occurring beyond the fifteen day, himt (corrected mortality). Dr

D W Poor has kindly given valuable assistance in preparing the following descriptions

Methods of Attenuation by Gradual Drying—The method of drying the cords slowly at a moderate beat is the classic method of Pasteur II has undergone modifications in three general directions (1) lengthering or shortening the period of treatment, (2) starting the moculations with a



Fig. 3 — Second Step 14 Removing Fixed Visus Comp from I about The cord is pushed from its anal by a long wire pribe and I escuried on the step le muscles of the neck

less attenuated cord (3) in reasing or decreasing the amount given at each injection. The method of drying the cords, however, has remained essentially the same as that used by Pasteur.

The rabbits are inoculated for the production of fixed virus cords' as follows

The animals may be etherized but if the skin over the point of the cut be washed just before the operation with  $\sigma$  per cent carbolic solu

tion, the very slight pain from the skin cut necessary is deadened by the anesthetic action of the carbolic and. The rist of the operation produces no pain. A one fourth meli meision through the skin is made back of the eve on one side of the midi in line, the skin is held apart and a small opening is made with a stylet through the skill bone just large enough to admit the fine short (14 inch) hypoderime needle of the syringe containing the amilsion (0.2 cc) to be more lated (Fig. 1). The inoculation is made intracerchically. When the needle is withdrawn the skin is allowed to come together, and, though no further treatment of the wound is necessary, it is usually covered with a little cotton and collection.

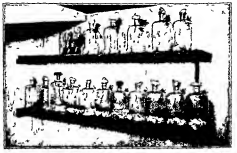


Fig. 4—One Corner of Constant Temperature Room Showing Dring Bottle Con Taining 1 feet Virus Cours Being I repails for Laccing.

The cord is removed by a modification of the method of Oshida in the following manner. Strict assess is presented. The rabbit when completely paralyzed (seventh day) is killed by gas or chlorotoria and is dropped into a 5 per cent solution of carbohe and for five minutes. It is then removed, the excess of cirbohe solution is drained off, and an measion through the skin at the upper and inner part of the things is made. The skin is loosened by cutting around the lower portion of the trunk. It is then pulled by the bands toward the upper extremity of the animal and over the he id to the cars, leaving the back exposed and sterile throughout the entire length of the spine (Fig. 3). The spine is then divided transversely near each extremity by bone-cutting forceps after the muskes have been cut through about these areas so the spine may be more easily reached. With a long wire probe swabbed with ection at one end the cord

is pushed upward from its canal, freed from its nerves and membranes pushed to push is steadied by lion jawed forceps. The cord curls in a spiral as it emerges and rests on the sterile muveles of the neck (Fig. 3). It is lifted with forceps placed in a Petri dish and ent in two A small piece is cut from one end and is dropped into a tube of hroth to test its purity A ligature with one long end as placed about each piece both of which are then hung in a dryin, bottle (Fig. 4).

Drying the Cord—The drying bottles are sterile aspiration hottles with hoth openings plugged with oottom. A one inch layer of sticks of coustie potable overs the bottom and the pieces of cord are suspended from the top cotton plug hi their attivided ligatures. The bottles are then labeled and placed in the constant temperature room (Fig. 4) or incubator, which is kept at a temperature of about 21. C (70 F). After twenty four bours, drying, the cord is known as one day cord after two days as two day cord etc. Pieces of cord cut off at any time and put into glycerin will retain about the same strength for several weeks. This procedure is followed in regions where there are few cases of rance and the daily killing of rabbits to keep up the vaccine would be a large expense. It may also be followed where treatment is sent by mail

The achemata devised by Pasteur which have been most used may be tabulated as follows

			2	•	UR	8				D	4	,	•	<b>&gt;0</b> 1			_					_
D	у	1	2	3	4	5	8		8	9	10	11	12	13	14	ı	16	17	18	16	0	1
Liebt	Cords	14 13	11	10	8 7	8	5	6	•	3	5	5	4	4	3	3	8	٩	3	Г		
Light Cases	Azo t	3	33	3	3	2 2	2	2	Γ	ı	2	2	2	2	2	2	2	2	2			
% er Cases	Ar at	14 13 12 11	10 9 8	6	5	5	•	3	•	3	8	8	٠	4	3	3	5	•	3	5	4	3
Calca	Ans t	333	3 3 3	2 2	2	2		1	2	1	2	2	2	2	2	2	2	2	2	2	2	2

The New York City Health Department used the same plan with slight modifications up to January, 1906, when they began treatment with a ten and nune-day cord and finished with a two-day. They continued with this until August, 1913. Since then they have been using one of the more intensive methods first adopted by the Berlin Institute. From 1906 to 1921 inclusive they treated 6 738 cases infected by rabid animals with a total mortality of 0 47 per cent and a corrected mortality of 0 17 per cent. They have had 7 cases of definite paralysis with 2 deaths. Over 11,000 cases in all were treated during this time, including those not hitten by rabid animals.

Since it had been found that fresh rabbit fixed virus inoculated subculture of the fixed virus and a shorter treatment, the hope of obtaining, an earlier insumuration and a shorter treatment, begin to give still either cords. In 1901 it begon with the eighth-day cord on the first inoculation, and was inoculating a two-day cord on the eighth day of treatment. Its treatment fixed twenty-one days. This method was adopted at the Hygenic Laboratory in Washington in 1908, with slight variations for the different degrees of bits.

Modifications U to be the New York City Health Delartment (Fielder)

	Sh me 1	Scheme	5 heme 3
C rd D red	Jat 1 151 1 \ 4 1913	tur 3 (913 ( Mey 6 1914	M r 1914 to Dec 31 1921
	n 1 D 5	mb v f Injecti ka in i D ya	Sumber of Injects of in 21 Days
Ten diss	3	0	0
Vine days	3	( 0	( 0
bucht das	1	1	2
Seven dive	1	1	9
SIL day	1	1	) B
Fre dasa	1		{ 9
Four days	5	5	0
Three days	J	τ	8
Two days	v	s	0
Number of patient			
treated	1 103	511	3 163
Cases of partless	1	6 (one fatal)	0
( user of rabics	4	3	10 (7 within to day after completion of treatment)

Thus it will be seen that Schum. I is somewhat stronger than Schume 1, since it contains three more injections of two-day cord, and much stronger than Schum. I which includes bothing more active than three day cords. Scheme 2 is very similar to the one employed by the Higgiene I aboratory of the United States Public Health Service, Washington, D.C. and by most of those who produce antirable vaccine in this country, with these differences. (1) the mount of cord per dose was only two-limits of that employed in the Washington scheme, (2) we need a two-day cord instead of one-day cord on the eighth and twenty first days of treat ment.

Treatment by Mail —The New York City Health Department was the first to send out treatment by mail to physicians for their own patients. I tall directions are sent in the mailing case. One-fourth pir cent of carbolic need is added as a preservative to the emulsions prepared as above.

for all treatments The Washington Hygienic Laboratory soon be an sending treatment by mail and recently mainfeaturing from have followed suit. The results from the treatment sout in this way seem to be equally as good as those from the treatment administered at the laboratory

More Intensive Treatment —In beilin where intensive treatment has been longest used they begun to employ even fresher cords for beginning doses because they continued to have late deaths though not quite so often after the more intensive methods they were using Since 1910 Joseph hoch the present chief of the Institute has been using the following scheme.

# Коси Ѕспрыл

100			_	_	_	_	-	_	_	_	_	=	-		=	_	-		_	-
Dava	1 -1	2 3 9 1	1 3	1 1	1 4	7	١.	l a	len	4,	ŀ	12	١,,	١.	10	177	74	laa	ul	01
17438	1 4	4 4	( ×	٧	١,	٠,	, ,	0	ľ	**	l^	* 1	۸٠,	١,	10	4.	( <u>*                                    </u>	10	١,٠١	
1 10 1		01.0	-	_	_	_	-	_	~		-	10	_	7	1	2	-	7	1	-
Age of Cords	3 .	7 1	1 1	1 31	3			3	''		1	1 2	1 2.	1 4	1	•	2	4		

The doso is 2 cc of cord annilsion (1 pirt of cord in 5 pirts of sterile physiologic salt solution) more lated once a div into the subentaneous tissue of the abdomen. Children and solutis receive the same dost

Simon gives the following statistics of the results of berlin's increasingly intensive methods

BERLIN STATE TICS

_	P 4	Ag ff d U A	c	Pη	V (al ta	2 C t
I		Chieffy S lay cord	2 596	0	91	07
ш		day cord 3 day corl f r all cases	1 490 919	3	7	0 47 0 6
		·				

Several other institutes are employing very intensive treatments but their cases are still too few for consideration

Some directors still use the older methods on the whole and even prolong the treatment. Remlin, or for example begins with the nine-day cord and ends in eighteen to thirty days according to the intensity of the lates.

Rapid Drying of Rabies Virus -- Harris developed a new method of

drying rabies virus and of regulating the dosage

Technic —The brain and cord are removed asoptically and ground up in a sterile mortar with a sufficient quantity of CO snow thoroughly to freeze the its us. The frozon nerve tissue and snow are then placed in a Schebler jar over If SO, the jar being kept in a frigo apparatus. A account of from to 2 mm is produced in the jar which is then kept at the temperature of 18° C by an ice and salt institute for a sufficient

length of time to dry thoroughly the nerve substance, which then appears as a dry powder. About two days are required for one brain and cord which lose about one-half of their virulence in the process. The powder is then sealed in tubes in vacuo and kept at a temperature below 0° C until required for use

It has been found that he keeping the powder thoroughly dry and cold practically no further loss of virulence occurs for at least six months

Before storm, the virus for use its strength in units is computed, the unit being the minimal infecting dose (M I D) for a rabbit when in jected intracerebrally

The advantages elumed for this method are (1) the case and econ with which a large amount of virus can be prepared, it henry necessive to prepare the virus for use even in large thoratories only at intervals of several months (2) the possibility of more accurate desage for the patients (3) a shortened period of treatment, and (4) the inoculation of more virus units

The required amount of powdered virus is weighted out each morning, and the necessary dilutions in salt solution for the various patients are made from this

D Annot has recently given a detailed description of this method with some modifications and results of its application. Sectral thousand cases have been reported treated according to this method. The results have been uniformly good. No caves of paralysis have cocurred.

Fixed Virus Attenuated by Heat—This method was first used by Babes in Roumania, and it is still a part of the complicated Roumanian method. It has been used since 1530 by Puscarin, of Jassy. Simon, who reports personal communications from Pu carin, divides the latters methods of treatment into three periods.

1 From 1891 to 1896 Bibes' modification of the Pasteur treatment was used. Six hundred and thirty-one cases were treated, with 7 deaths

2 From 1896 to 1901 Puscarru's technic was employed, which was as follows. The brain of a rabbit infected with fixed virus was ground up with 100 c c normal salt solution in a sterile mortar and strained through a fine sieve. It was then placed in test tubes and heated in a special water bath for fifteen minutes at different temperatures for the different days During the above period the emilisions were heated from 80° to 45° of the dose was 2 to 3 gm daily, and two injections were given each day

The duration of the treatment was from twelve to twenty-one days
Two thousand six hundred and thirteen cases have been treated, with
10 cases of paralysis and a mortility of 0.4 per cent

3 From 1901 to the present time a lass intensive scheme has been used Tho emulsions heated from 80° to 70° C have been omitted, and only one injection each day has been given In 1913 Puscarin reported

that 3,000 cases had been treated by the above scheme, without a death from rabies and without a case of paralysis

The schemata of heating used in this present method at Jassy are as follows

JASSA SCHEMATA OF HEATING

ру	1	2	3	4	5	6	7	8	9	10	11	12	13
Light cases Medium cases Sencre cases	65 63	60 60 60	⊌5 ⊌3 ⊌5	65 63 50	60 60 0	5 5 5 5 5		45 60 45	55 60	0 5.	45 .0	43	F ed

As long as we do not know the site and severity of the bites the time intervening between bites and beginning treatment, the diagnosis of the animals biting, and other details mentioned further on we cannot judge how much these results mean

It has been claimed by others, judging from the earlier results obtained with the heat method, that this treatment produces more cases of paralysis Babes himself says that he had more cases of paralysis, but fewer cases of death

Other Methods of Attenuating the Virus for Dosage — The methods by partial digestion and by bile bave been recommended, but have not been used to any extent in practice

Attenuation by Glycerin —Calmette recommends for beginning inoculations a fixed virus cord that has been kept in glycerin until it has lost its ruidines (from three to five months). The method of preserving in glycerin the cords dried by the Pasteur method has also been used. This is advantageous in small institutes with few patients. This method is also used to end treatment by mail

Attenuation by Carbone 1 end—Fermi of Sareasni began using the following mithod in 1900. A 5 per cent emulsion of fixed virus in normal six solution is sterilized by 1 per cent carbohe acid. Three c c are given each morning and each evening, over a period of from twenty five to thirty days. Between 1900 and 1903 1.0.1 persons were treated with 2 deaths Sime 1907 Fermi has used a serum vaccine mixture but not according to Maries method. The carbonized vaccine and antirable horse serum are mixed in equal amounts and allowed to stand for an hour. Three cc are invected daily.

In 1931 Umeno and Dor reported that they had succeeded in protecting dogs for at least a year from rabics by the inoculation of one does of a vaccine killed by the prolonged action of carbolic acid. As a result of this work ordinances have been made in certain parts of this country to vaccinate all dogs each vear before kneedes are granted.

Fixed Virus Modified by Dialysis —Cumming of Ann Arbor has devised a method of antirahic vaccination, in which he uses fixed virus which has been rendered avirulent by dialysis. The confision of fixed virus is placed in collection sees (prepired by the Novy method and sterilized in the autoclave at 105° C for twenty immutes) and dialyzed in distilled water for from twelve to twenty four homes. The resulting y seeme does not produce rabies on intracranal inoculations, but does produce immutes on subcut meous moetistons. Experiments by Cimming on rabbits show that whereas the original Pasteur method protects against only twice the minimum lethal does (minime directions for obtaining the M. L. Bare given) injected intracerobrilly, and the Hogos method against one and one-half times the fatal does, the dialysis method protects against at least three times the fatal does, the dialysis method protects against at least three times the fatal doe. He also claims that immunity is produced at in either dat, than by the other methods. Freatment (2 cc. of the vaccine) is given duily for from liften to twenty five days. Cumming reports over 500 cases (62 per cuit bitten by minut is proved to have been rabid) treated without a detch and without complications.

Poor, experimenting on annuals with this method, reports results com

paring fivorably with those of the Harris method

Method in Which Fresh Fixed Virus Is Used for Inoculations—Doves Legulated by Dilutions—Hoppes Method—Ih. Drain of a robot dying offer fixed virus infection is rubbed by with 100 parts of a 0.7 per cent salt solution. This is the original mixture from which the 1200, 1.000, 1.1000 and 1.2000. The doses swen are 12, to 4 cc, which represent 0.001 to 0.04 gm of cord According to Simon, the schemata of Hogyes' include, which at first were more complicated, may now be condensed is follows

				_:	٠.		at.	HCHA!		***	•		-		_		_	
Dу	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	16 17	18	0 1
El shi eases hildr n	0 001	0 00	0 003	0 004	Г	0 00	Γ	0 007		0 01	Γ	0 015		0 02		0 0 3		0 03
d m	0 00	0 003	0 004	0 006		0 005		0 91		0 01		00		0 05		0 03	П	0 L3
N y sev e cases	0 002	0 004	0 006	0 000	Γ	o 01		0 015		0 0	-	005		0 04		0 035		0 04

C D S D SCHEMATA Q NO R METHOD

This method has been used in Budapest since 1890. Simon reports 45,477 cases with 2 purifies and 131 daths. A markedly good effect from the Hogyes method uppears in the statistics from Welketreden as quoted by Borger (Simon). Up to 1996 the intensive method of Pasteur was used with the following results.

1,379 Furopeums treated with 10 cises of paralysis 2,073 Islanders treated with 1 case of paralysis

1-138 1-2073 After 1906 Hogyes' method was used with the following results

751 Europeans treated with 1 case of paralysis

2.189 Islanders treated with 0 case of paralysis

t-751

The advantages of this method seem to be its simplicity, its mexpen siveness and above all, its claimed good results

Philips has recently reported a method for prepring a standardized givernated rubes virus from rabbit hrains. For the first three dats dead vaccine (killed by keeping at 37. O for twenty four hours) is given. After that hiving vaccine is used. The does are regulated by dilution. This method has been in use at the Pasteur Institute of Columbus Ohio for five vears. During this time 1.40 patients hive been treated. The bitting animal was proved rabid in all but 1.8 cases. Only 1 death of curred and that within fourteen div. after completion of the treatment We are now testing, this method in our laboratory.

Superintensite Method - The use of unmodified fixed virus in large

doses has been given this name. It was advocated and practiced by Ferran, of Barcelona early in the history of the Lasteur treatment his original method Ferran used comparatively large doses of emulions of the fresh fixed virus brain. Ferran states that he occasionally noted cases of rabies (as did others in the early days of antirable treatment) which seemed to be due to the treatment itself. This he attributed to small particles of the virulent combion carried to the brain by the leukoeytes He then sou, ht for a substance that would be positively chemotactic for the leukocytes and so hold them back. This he found in mercury, which in combining with the albumin in the virus forms an albuminate of mercury Since using this modification he claims that he has excluded the harmful properties of the treatment without impairing the immunizing strength to any extent. It should be noted that Bareger using the original method of Ferran in 1859 had a deaths from paralytic rabus due to fixed virus infection. The Italian government in consequence forbade the use of the early Ferran method

Fifteen thousand persons have been treated by the modified Ferran method, with a mortality ranging from 0.3 to 0.4 per cut. Only one strongth of emulsion is used for all princits and the treatment lasts five days. All cases coming for treatment later than ten days after the bite are tefused, treatment

Details of the Treatment—Eighty e.gm of virulent brains or cord are consisted with 2 gm of sterile sand gently and thoroughly in a mottar Eight e e of find are added drop by drop. This fluid is a mercury preparation which with the emulsion forms an albuminate of mercury. The mixture is allowed to stand one-half hour before decenting the fluid. Thus decented fluid is used for the injections (e.e. e) which are made each day

in three injections on five consecutive days. In had cases the course of treatment is repeated after an interval of from one to ten days. The treat ment causes a moderate local induition sometimes lasting several months. If paralyses occur they are non-fatal.

Ferran states that his moculations should only he made subcutaneously, as cutaneous and intransiscular moculations may produce in fection. He claims that large amounts of the virus by the (hypothetical) toxin they contain produce an immunity more quickly than the living rabies germs, and so protect the patient from infection with the vaccine,

while small doses of the vaccino might produce raises

In this country Protecher, of Pittsburgh, has used a similar method concludes that his strain of fixed virus (Pittsburg) is harmless for human beings because he impected two men each with an entire fixed virus brain intramuseularly without ill effect to them. A control rabbit injected subdurally with a 2 per cent dilution of the sume died in seven days with experimental rabies. He further sites that he has used doese fifty times as great as those of Perran, with no deaths from rabies infection. In 1911 he reports 92 cases which were treated by injections of inchanged fixed virus.

His technic is as follows. An amount of hrain substance averaging from 0.10 to 0.12 gm is removed by the jaws of a pair of urethral forceps. This is emulsified in 30 cc of salt solution. Three oc, of this emulsion (equal to about 0.01 gm of fixed virus) is injected subcutance.

ously One injection is given each day for five days

The most important result of the superintinsive method is its demon stration of the harmlessness in the majority of people of large subent taneous doses of fixed virus. However, until we know more of the conditions causing the susceptibility to fresh fixed virus infection which occurs in a small percentage of people, such large doses given at the beginning of

treatment should be considered with reserve

Serum vaccine Treatment—Roumanian. Method —Babes began using antirabic scrim as early as 1890. By combining it with the Pasteur method he found that it gave good results in severe little such as those received from the wolf. He also tried combining the Pasteur method with heated virus. He has gone numitely unto the subject of this treatment in his recent book, Traite de la Rage. He misses on individual alterations of treatment As an example of his treatment of a very severe face wound see the scheint below.

Ho simplified this elaborate method in 1906 (1) by beginning with a six day cord and (2) by giving only one series of heated cords in 10 cc. does. The treatment lasts from twenty to thirty days. With this modification he says that, while his absolute mortality from wolf hites remains at 5 to 6 per cent, not one case died after the fifteen-day limit of

observation.

		BAI	me 7	r	¥E	KT (	or S		1	FA	w	UN	U							
Dу	1	2	3 4	5	6	7	6	6	10	111	ī	13	14	15	16	17	18	19	20	21
Ag f rd Dose=0 3-0 2 f 1 10 mulss	12 10 8 7 6	643	6 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5	5 4	3	3 2	1	0	8 7	6	5	5	3	3 2	1	1	á	0	8
Fm 1 h ted t 80° to 50° C 20 gm added to d			80°	75 0°	76	65 5	60°	55 0	0	80°	7	°	6	60°	5	50				

Smeans 0gm fant b se m

After severe dog bites Babes does not use the heated vaccine, but does add the serum, according to the following schema. One dose is 3 c c. of 1 10 solution

				В	24	т	FATI	4 H1	r Az	317	8	z 1	Dο	Вп						
D	7	1	13	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Light	5	5	3	3 2	6	8	05	5	3	3 2	2 1	8						_	
Co da	Be	0554	**2000	2	å	5	453	2	0	0	5	5	4 3	3 2	0	ı	۰	gm be	٥	20 EEE

Six thousand five hundred and twenty five cases have been treated by this method, with 8 paralyses and a total mortality of 0.452

Marie's Method -For several years past the use of virus serum mix ture has been in vogue at the Lasteur Institute in Paris, the technic of which is as follows I got of the medulla of a rabbit dead of fixed virus 18 finely emulsified with 9 c.e of 0 5 per cent salt solution and filtered through linen Two cc of this emulsion and 4 cc. of antirabic serum (obtained from sheep and mactivated at 56° C for thirty minutes) are carefully mixed and allowed to stand for a time. Six c.c. of this mixture which contains an excess of virus, is injected into the patient. These in jections are repeated on the next three days after which the treatment proceeds according to the regular Pasteur schema, beginning with the use of a six day cord on the tifth day The antirabic serum is obtained from sheep which have been subjected to a long and strong course of treat ment with fixed virus It is claimed that a quicker immunity is produced by the serum virus mixture than by the original Pasteur scheme, an ad vantage of especial value in the treatment of cases liable to become infected with a short incubation, such as lates on the bead. Three thousand nine hundred and nunety three cases are reported treated by this method, with a mortality of 0 23 per cent

Antirabic Serum —The possibility that the serum of animals immunized asainst rabics contains protective substances was suggested by I as teur as early as 1889 —The following year Babes recommended the use of

the scrum of vaccinated animals in combination with the Pasteur treat Since then the study of the amount and character of the antibody content of unmais manuaged in most rabus has been carried on more or less extensively both from the theoretic and the practical sides. It was hoped that a scrum could be obtained that would effect a cure for developed rables just is diphtheria antitoxin does for developed diphtheria. But such a definite upplie thinky of the serum has not developed. It was soon found that, while serum of certain vaccinated minutes possessed the property of neutralizing ribies tirns in vitro, it had only a slight inhibiting power when moculated into the living immil and apparently no action at all by any method of moculation after the disease had become manifest babes still claims, however, that the scrum has enough effect in vivo to be used in treatment and his serum treatment is braid upon this claim. He Lives as his reison for cumbaring scrum it the end of treitment that he wishes to introduce into the patient at the time he most needs it the largest mount of intibodies. He also claims that the serum so given will prevent or cure the occasional parity is which occur during treatment

Those who dul not torce with bales were led to test the prictical use

of the scrimi combined with the be mining a neino mocal atoms. Reinling r, Marie, and others showed that a scrimi virus mixture with a slight excess of virus will protect an animal against infection into the autorior chimber of the evention mentated during the three days following the vaccination. Thus he showed that minimity is produced more quickly by these invarianted mixtures of virus and scrimi than by the virus alone. If a surplus of scrim is present the animals are not protected from a later infection. The results of Maries method of moculating dogs with only one injection of in uniquinated virus scrimi mixture is shown by the following table.

RESI LTS	OF	Manie a	METHOD	OΡ	INCULATING	Doca

D g	Di f Inject n	A punt Injected	Date of Infecti a	Re lt
1	Dec 16	10 ec	Jan 23	Living
2	Dec 1r	10 c.c	Jan 23	I iving
3	Dec 16	10 cc	Jan 23	Living
4	Feb 2.	8 cc	Mar 21	Rabies I IV
5	Aug 11	10 e.c	Sept 14	Tiving

A scrum containing such properties is only found in animals that have undergone a protrieted series of moculations of gradually increasing strength. Marie, who has used the serium in humans since 1994, prepares it as follows. The brains of two rathints dains, from fixed virus infection are finely rubbed up with physiologie salt solution in the proportion of 20 gm in 180 c.e. This emission is filtered through fine cloth and heated

for one-half hour at 37° C. Sheep we used for the modulation. Each sheep receives intravenously 30 ce (3 gm fixed virus) a week for from ax to eight weeks. Thritteen days after the last moculation the first blood is drawn. Then in a period of two weeks, a total of 200 c c of blood are drawn at four bleedings. After a fourteen day pause another series of inoculations is given and the animal is ready for another series of bleedings. From each animal yearly about 3 liters of antirabic serium are obtained.

Remlinger's method of moculating sheep is to begin with three or four intravenous inoculations of fixed virus and then to go on with subcutaneous moculations until finally an entire fixed virus biain in 400 ce of normal salt solution has been inoculated.

The doso of the insculated intigen is of importance in producing a high prade scrum. Similar doses than those given above produce weaker scrums according to Tizzoni and Centanin, Varie and others. A strong scrum is one that neutralizes 40 years must in 1 cc.

A tirus unit is 1 ec of twe times the dilution of fixed virus which will surely kill a rabbit moculated intracerebrally for cample the unit of a fixed virus that will surely kill a rabbit in 1 500 dilution is 1 ec of a 1 100 dilution

ANTIBLDY CONTENT OF THE SEREM (LIKALS)

-				_	
Åml	Am t f 8 rum	Atfin		11 4	R It
	01	10 Dil 1 100	+		Living
Sheep	0.00	1 0 Dil 1 100	+	_	Living
	01	I 10 01 (not filtered) Dil	+		Dead (rabies)
	0.00	10 Dil 1 100		+	Living
Dog I	01 heated to	10 Dil 1 100		+	Living
D ##	0 0 0	10 Dil 1 100		+	Living
Dog II	O 0. heated to 60 Cr for 1 hour	10 Dd 1100		+	Living
Hor e	0 01	10 Dil 1 100		+	Living
01 6	0.01	10 Dil 1 100	+		Living

The demonstration of antibody content of the serum may be shown by the above table of kraus (Heller and Kothermundt in Kolle and Wa ser imme 1915) The nature of the antibodies in rabies serum has been the subject of many studies. Form and a few others claim that the antibodies are not specific. They say that they can obtain a similar serum after the mocula tion of normal brain emulsions. Some even use normal brain emulsions in the treatment of their lighter cases.

Certain investigators (Kraus, Marie, and others), while not able to corroborate all of these claims, have found that the scrium of certain aminds which are more or tess refractory to rathers possesses a small amount of rabied distrength, for example, 0.5 e.e. of normal chicken serum mixed with one unit of fixed virus (1 e.e. of 1 100 dilution) causes the latter to become neutral in eighteen hours

The neutralizing property is not due to a neurotoxic substance since animals stand very large doses of the serum without harm

All species of runnals tried produce the specific antibodies, but not to an equal degree Human beings and monkeys are said to have more antibodies after vaccination than rabbits.

STATISTICS OF PATIENTS TREATED AT PASTEUR INSTITUTE PARIS

¥	Pe n Tested	Num b Death	Pe cent go	Y	Pe son Tested	Num bri Dath	Pe cents;
1886	2 671	25	0.94	1904	750	3	0 39
1887	2 770	14	0 79	1905	721	3	0 41
1888	1 622	9 [	0.50	1906	772	1 1	0 43
1889	1 830	7	038	1907	786	3	0 38
1890	1 -40	5	0 32	1903	524	1	0 19
1591	1 559	4	0.25	1909	467	1	0 21
1892	1 790	4	0 22	1910	401	0	0 00
1593	1 648	0	0 36	1911	341	1	0 -9
1894	1 387	7	0 50	1912	395	0	0 00
1895	1500	5	0 38	1913	330	0	0 00
1896	1 308	4	0 30	1914	373	0	0 00
1897	1 .29	6	0 39	1915	654	1	0 15
1898	1 465	3	0 20	1916	1 388	3	0 91
1899	1 614	4	0 25	1917	1 543	1 4	0 26
1900	1 420	4	0 28	1918	1 803	3	0 16
1901	1 321		0 38	1919	1 813	3	0 16
1902	1 00.	2	015	1920	1 196	6	0 53
1903	628	2	0 32	1921	998	1 1	010

Contanni showed that immediately after vaccination the animal is not fully protected, though its serum may contain antirable qualities, while later the animal is immune, though its serum may not be ablo to neutralize the rabies virus. These facts point to a cellular immunity

Results of Antirabic Treatment—On the whole the results of protective inoculations against rabies are marked. In regard to the best method

to use, we are still in doubt. The statistics from the older methods are about the same as those from the newer Some of the newer methods have the advantage that the method of preparing the vaccine is simpler. The results obtained at the Pasteur Institute, Paris, from its foundation up to 1921 are given on page 132 This table gives only the corrected mortality

Babes quotes the following total mortality for cases treated during a space of three years according to different schemes of vaccination

MORTALITY FOR CASES TREATED ACCORDING TO DISPERENT SCHEMES OF VACCINATION

L lty d M th d	T ted	M ility P C i
Bucharest (Roumanian method) Paris (Pasteur method) Berlin (modified Pasteur method) Vienna (Pasteur method) Budapest (Hogyes method)	3 091 2 115 934 762 8 658	0 12 0 61 1 28 1 04 0 77

But these figures tell us little about the actual value of the different methods In order to be able better to usdre, the statistics should uni formly give many more details Some institutes give such details, others do not Until some such scheme as the following is carried out by all, we must change cautiously a treatment that has already given good results

Points to be noted concerning cases treated with rabies vaccine are

- Diagnosis of biting animal
  - (a) Rabies, (b) probably rabies, (c) questionable, (d) not rabies, (e) nothing known
- Manner of making diagnosis
  - (a) By animal inoculation, (b) hy microscopio examination (c) by clinical diagnosis
  - Site and character of bites (for example, number depth, lacera tion, protected by clothing, etc.)
    - (a) Head (b) hands (c) other parts of body (d) contact with saliva but not bitten
- Time elapsing between bite and beginning of treatment
- 5 Method of treatment used
- Complications during or after treatment, particularly paralysis
- Character and time of death

That the time after the bite makes a great difference is shown by tho tablo on page 134

Immunity -The immunity in human beings produced by the anti rabic treatment apparently lasts a variable time. That it may not last more than fourteen months is shown by the history of one of our cases

DIFFERENCE CAU ED BY ELAISE OF TIME AFTER THE BITE

T	I te mag letween B to ad B g nn g T eal at	C T ated	De th	P centages
Pabes	1 to 2 day	3 406	3	0.088
	3 to days	2 .41	2	0 077
	, to 6 days	503	1,	0 124
Diatroptoff	I weck	4 602	26	0.00
	2 weeks	961	16	1 660
	i weeks	313	10	3 190

The patient was an assistant in a bo pital for dogs. He was given eighteen days treatment after a hight wound on the hand from a rabid dog

Fourteen months later he came down with typical hydrophobia. Since his treatment he had become very circles with cases of ribits, exposing wounded hands to saliva because he considered himself immune.

He was warned that there might be danger Six weeks before his death he put a wounded hand into the mouth of a rabid animal

There is little doubt but that this is a case of reinfection after loss of protection from the treatment rather than one of delayed hydrophobia

Vario has found complete minimity in do,s eightcon months after treatment

Contra indications for Treatment—No obvious contra indications exist That extremely few people have an individual susceptibility from unknown causes is probable. The results of this condition are taken up in the next section.

III Effects of Treatment—Local—There is oill shall local discomer, increased a little if the emilsion contains glycerin. During the second week an erythema often appears about the point of incentation, which Stimson regards as a manifestation of the persusceptibility to foreign nerve tissue. It disappears in a few days. Guiger his given a good description of local reactions of the Pasteur treatment.

Constitutional—Ever since the be-binding of treatment occasional non fatal affections of the nervous system have been reported, which occurred during or shortly after the course of treatment. These have varied in degree all the way from a shelp the neutrins through paraplegas to paralysis of various pirts of the body. Very occasionally the paralyses are marked and the patient dus. Cases of true paralytic rabits which may occur within the period required for the establishment of immunity by the treatment must be differentiated from cases occurring as a result of treatment.

Reminger, in 1905 collected the cases of this character so far pubhabed Poor, in 1908, published the few occurring unong the many treated by the New York City Health Department Fielder's table of our results is given under Medifications of Treatment. We have had no case of paralysis since 1914 in the 3,000 or more patients treated during

that time

The following table which Simon gives we copy in order to show the small percentage of these cases that have occurred during the whole time the treatment had been used in the place named up to 1912.

CASES OCCURRING BURING TIME OF TREATMENT UP TO 1912 (SIMON)

N CICC	1 4 6	10	h filmi	A mber & C		
	r 13	T tod		P ly	T ted	
l erlin	4	4 231	lva an	9	2 407	
Bre lau	1 2	355	Wilna		90.2	
Laris	6	2 045	Charkon	8	24 051	
Algiers	}		St Peter burg	1	13 000	
Milan	6	2 942	Athens	4	( 48	
Bolo-na	6	3 062	Con tantmople	1	3 931	
\aples	. 2	4 348	Weltewerden	12	L 93	
Fraenza	1 1	1 440	Florence	1	3 962	
Turin	1 2	2 07	Va lrid	0	3 000	
Palerino	4 3	719	II.	100	211 774	
Parcelona	3	1 84	1 otal	100	211 774	
Li bon	1	12 889	Oden a	1		
Budane t		49 352		2	1	
hrakau	۱ ،	1 494	Total	103	1	
I u hare t	1.0	100				
Jassy	10	J4 h	y .	1		
	i	1	11			

Only 1 paralysis occurred in 2 117 eases or 0 048 per cent \s less than one-fourth of these have been fatal methoding the c eases known to have resulted from fixed virus infection the total mortality is less than 1 in 10 000

This table does not include the 7 cases from the New York City Heilth Department or the 3 reported from the Highme Laborators at Wash impton A number of these cases have occurred in these receiving the treatment, but not butten by rished animals

Sumon classifies the eases collected by him according to the drignosis of the biting initial with the mortality in each group as follows

CASES CLASSIFIED ACCORDED TO DIACNO 1 OF BITING ANNAL

P t O p	P <sub>c</sub> b	ы V	Q at	ы	ď	l P	N L I	wn p
Cmb r t 9 6	11 (4t)	P t 130	N ml C er △1 (à)	P t	1 (3†)	P 1	° mb c → 10 (à)	P Cent 11 9

Nuncteen deaths occurred, as seen from the figures in parentheses, or 22 per cent of the 84 cases

In analyzing the effect of different methods of treatment on paralyses, Simou gives the following summary

EFFECT ON PARALISES OF DIFFERENT METHODS OF TREATMENT

Meth d	N mler of C on Tented	C f Fa aly es	P ope t
Classical Pasteur method	32 676	6 16	1 5446
Modified Pasteur method	8 657		1 541
Hogyes method	-1 417		1 17159

It is seen that the number of paralyses following the Hogyes method is markedly less than that following the other methods

From the studies so far made of these paralyses, the possibility of there being different causes for different cause cannot yet be ruled out. The being different advanced as to factors in producing the condition are six

- 1 Due to "laboratory rabies' from the fixed virus vaccine mocu
- 2 Due to "modified rathes" resulting from the treatment on the street virus infection
  - 3 Due to a toxin produced by the rahies organisms
- 4 Due to infection with extraneous organisms introduced with the virus during treatment
  - 5 Due to psychologie disorders
- 6 Due to the moculation of a foreign proteid with a subsequent anaphylactic reaction

Simon includes Bereggi's 5 cases of undoubted fixed virus infection fixed virus, and test animal inoculations showed fixed virus, and test animal inoculations showed fixed virus infection. These cases must have had a special predisposition or the virus imist have been especially virulent, since many cases in different parts of the world have been inoculated with large amounts of unmodified fixed virus and have shown no symptoms.

One of the other ratal cases (following the Berlin intensive method) that was tested showed fixed virus in his brain, and one showed street virus infection. Hence the first and second theories cannot yet be ruled out as factors in at least a few of the cases. Five of the cases tested showed no rabus virus in their brains, therefore the third or the sixth theory may be applicable to them. Unfortunately 7 of the cases were not tested. The fourth and the fifth theories may also be ruled out, sixes,

if ever applicable, they would be so only in very infrequent, unimpor tant, non fatal cases, as is shown in some of those that Poor reported We may conclude that the third and the sixth theories embrace the two

most probable factors in the majority of the cases of paralysis

Treatment of the developed disease is simply palliative and non specific

Summary of Present State of Specific Treatment of Hydrophobia -1 The specific vaccine treatment by attenuated virus or by dilutions of fresh virus protects the great majority of the cases that begin treatment immediately after the infection, the very few unprotected ones are among those who have been bitten very severely or who bave been infected with an unusually virulent virus or who are peculiarly susceptible

2 Antirabic serum alone possesses neither a protective nor a cura tive action combined with the vaccine so that the latter is not completely saturated, the mixture seems to produce a quicker and stronger immunity

The comparative worth of the many methods advocated for the preventive treatment of rabies cannot be positively determined until standard rules for the recording of statistics are adonted.

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demic occurring in Thasos He also observed the frequent involvement of the testicle Since his time the discase has been referred to by various writers, including Galen, Celsus, and Actins Its contagnousness was referred to by Mangor in 1773, and Hirsels in his Handbuch der his forische und geographische Pathologie has given a list of the epidemics the disease, the first one of which, in America, was described by Chalmers from Charleston, South Carolina, in 1744, and the second one, in the same locality was described by the same author in 1768

The disease is more frequent in winter than in summer, and while it may occur at any age, it is most frequent between the ages of five and fifteen years. A curnous feature of the disease is the fact that it may recur and Catrin has observed this in 6 per cent of his cases which is certainly higher than in the experience of most authors. Gerhardt has noted an instance in which the recurrence tool place in ninetice days after the original disease had subsided. The course of the recurrence is quite similar to the original attack. It should also be noted that mumps may occur with other diseases.

Mumps is a disease in which comparatively few pathological and bac teriological studies have been made A number of organisms have been described. One of the most complete studies is that by Laveran and Catrin. They obtained an or anism in pure culture from the parotid gland (by puncture), also from the testicle, the edematous tissue and the blood The organism was a micrococcus occurring in pairs, which grew on ordinary media, and was easily stained with ordinary dies and decolorized by Gram's method of stammer These results have been confirmed by Darling and others, but perhaps not sufficiently Merelli, of Pisa, claims to isolate an organism, which he calls Micrococcus tragenus from the blood and from the serous fluid in the testicle from cases which were complicated with orchitis It does not stain with Gram's method Inocu lations on small animals in the laboratory were negative, but the organism gave the agalutination tests in dilutions as high as 1 to 500 Rosenow studied an epidemic of parotitis and appendicitis, and found a coccus which produced lesions of the parotid in rabbits and dogs. The organism resembled that described by Herh As a result of experimental work particularly that of Gordon and Wollstein it is pratty generally acreed that mumps is caused by a filterable virus

Sunceptibility—It is interesting to note that, while the majority of cases occur between the ages of fice and fifteen, after infects years the susceptibility apparently dimmardse with age although individuals of saxty or seventy are not entirely immune. Under fice years the susceptibility to the disease is not great and nursing infants, as a rule are immune and may even nurse the breast of a woman with mumps without taking the disease. Instances of the disease occurring in nurshing, how ever, have been reported. White has reported a case of a woman whose

## CHAPTER VI

## MUMPS

#### Jour Langue

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Synonyms — I atin eva mehe parotidæa parotitis epidemica, French, les oreillons, German, Ziesenpeter, Spanish, murria, Italian, strangughon

Definition —This is a specific infectious disease christeterized by fever, a certain amount of disturbance of the general system, and a swelling of one or more of the schirary glands. As a rule, the swelling is confined to one or both of the paronds. Sometimes the submaxillary of sublingual glands may be modeled, to, either with the parond, and at other times one or all of these last named glands may be the only manifestation of the disease. In some instances the paneres is not only definition, but in some cases the disturbance in the paneres is the only change which may be noted. Diagnosis in these cases, of course, sould not be made anart from an endemne of mumps.

could not be made apart from an epidemic of mumps Complications - The most frequent of these is the swelling of the to ticle and epididymis in the male, and, of less frequence, swelling of the labia majora or of the overies in the female. In addition to these there is not infrequent involvement of the mammary gland either in males or females A complication of less frequent occurrence is the extension of the disease, or, at my rate, of the swelling, to the tonail, pharynx and larvix (edema), to the conjunctiva and tissues above the eye, and to the subentaneous tissues below the parotid-the swelling in some instances reaching remarkable degrees Of still less frequent occurrence are the inflaminations occurring in the larrimal glands, in the thyroid, sometimes in the thymns, and panereas, and of particular import met is the involvement of various parts of the car, of the eye, and of the nervous system -chiefly in the form of a polyneuritie or meningities. Cytochemical changes in the spinal fluid are present in most, if not all, patients with mumps, whether or not frank signs of meningeal irritation are present

History—The disease has been known from the earliest times. Hippocrates has given a most interesting description, and he noted an epi longer The Commission of the Climeal Society of London placed the limit from fourteen to twenty five days. There have been undoubted cases however where the disease developed after thirty five days (Parker Douglas), and even after six weeks (Bernutz). The incubation period in experimental animals is shorter than in human beings. One attack usually confers immunity. While recurrences are not uncommon, second attacks are more or less rare, but they may occur at times and even third attacks have been reported.

Prophylaxis - The prophylactic treatment con ists in isolation This is of especial importance in cases of young soldiers and school children For practical purposes four weeks after the onset of the disease the patient may be allowed to mingle with others This is an arbitrary rule but one which certainly will give satisfactory is ults in most justinces. Longer periods of isolation are not advisable on account of the great loss of time and very few infections take place after this period has expired. It must be remembered that epidemics are often set up or continued by individuals who have been exposed to the disease and who infect others just before the symptoms are manifest or just after they have begun. Under ordinary conditions these individuals who have been expected to the disease are disregarded because it involves a reat loss of time as three or four weeks would have to clapso before the individual could be reasonably sure not to be a source of danger. In schools with medical supervision if the children are allowed to , o to school they should be under the most careful observation between the second and third week after they have been exposed to the disease. Children who have had the disease previously and who are living in the house with cases of mumps may be allowed to attend school The use of some antiseptic mouth wash in these cases would certainly not be amiss In the case of harracks all the individuals exposed should, as far as possible be confined to the same building or group of buildings, and not allowed to mingle with others under ordinary errenmstances until the period of incubation is over

Hess has suggested a method of protecting patients from numps. He used from 6 to 5 ee of blood drawn from a donor and impeted intra numerularly. This blood was taken from three groups of children some from a patient who had just recovered and in whom there was some swell in, of the parotid some from patients recovered about ten days and some from those who had had the disease several years previous. There were no local or constitutional reactions and none of twenty children so treated contracted mumps although exposed to it.

Treatment—The trainment of the dream stell is rather simple although there are complications at times requiring more or less attention and this is of e-pecual importance in the case of young indies, as it unboubtedly reduces the tendency to a metastass in the testicle  $I \in I$  in bed for eight or rune days is the only form of treatment upon which 142 MUMPS

child showed signs of the discree six diss after delivery, and the woman herself had a swelling of the protid on the following day. Comby eiter case in which a woman, eight mouths pregnant, developed mumps, and her child, born at term, showed marked swelling of the paronds and had difficulty in swallowing which increased for two days, when the swelling gradually disappeared. The mendence of the disease is particularly high among army recruits from isolated or rural districts.

Transmission and Infectiousness - The discreo is one which is apparently contracted by direct contact, and almost all of the cases occur The discuse is coidently transmissible before the symptoms appear. The infectionsness is prohibly most marked in the beginning of the disease and may persist, certainly in some instances, as long as six weeks after the disappearance of the symptoms, although usually a patient may be considered safe to associate with others three weeks after the symptoms have disappeared, and doubtless a great many before this period has clapsed As we have no means at the present time of telling whether a person is capable of transmitting the disease or not, three or four weeks should be allowed to clapse before the individual is permitted to go about, especially if there is any wish to avoid infection of others, as there always should be In the case of children this is usually easy to secure, but in adults otherwise actively occupied in important affairs such a long period of isolation is searcely practicable. The disc ise is not transmitted through the air to any prest extent, and, while it is possible for an otherwise healthy person to carry the disease without contracting it himself, this is certainly a very executional occurrence. In these instances the virus is apparently carried in the month of healthy individuals closely asset erated with minmps, and may be transmitted by kissing 2 ransmission by fomites is certainly very rare, and almo t unknown, although Roth relates a case in which the disease was contracted by sleeping in a bed previously occupied by a patient with mnmps. In a disease like mnmps it is so diffi cult to exclude the possibility of infection by direct contact with individuals having or about to have or who have recently had, the disease, that evidence as to its transmission by means other than direct contact must be regarded with considerable suspicion | Lpideinics in institutions are not infrequent They may occur in schools, and not infrequently in The number of people affected varies in different epidemic, and according to the age of the individuals exposed. Usually from one fourth to one-third of those coming in contict with the disease will take it Emdemics in institutions are usually slow and last several months, new cases developing from time to time, and they are often curiously confined to one part of a building or to one enclosure

Incubation—The incubation period is usually long and is variously stated by different observers. The average is from seventeen to twenty one days. Variations are placed at from three to twenty five days or

uashes are usually useful, although sometimes difficult of application. The cleansing of the teeth may be impossible if there is much swelling Equal parts of peroxid of hydrogen and water saturated solution of boric acid, and 1 per cent permanganate of potash are usually recommended Dobell's solution or Seiler's solution may be used Eustage Smith suggests a saturated solution of salol in an ounce of alcohol, to which 40 drops of chloroform have been added. Thurty or 40 drops of this solution in a tumbler of warm water will be found to be a pleasaut antiseptic wash In some matances there is excessive physics and this may sometimes be relieved by full doses of atroom In other cases there is stenosis of the duct, which leads to a dry mouth, Burton has suggested the insertion of a probe into the duct and the use of a constant current in these cases Sometimes, even when the duct is not stopped up there is a lack of secretion which leads to a most unpleasant dryness of the mucous membranes This may be alleviated to a certain extent he mouth washes containing small amounts of glycerin. In some instances the patients suffer from a lack of fluid the blood actually getting thicker. as in Asiatic cholera. This may be relieved either by rectal injections of normal salt solution or plain water or if that should be centra indicated for any reason, by subcutaneous infusions of salt solution. Where there is excessive swelling of the usula or mucous membranes of the throat it is sometimes necessary to searify these tissues with a sharp knife all except the point, which should be carefully guarded by the use of a bandage There have been instances in which edema of the glottis devel oned Where this occurs tracheotoms promptly done is the only thing which is of any avail Meningitis should be treated by general measures devised for this disease, and lumbar puncture should be done to relieve pressure

The question of apparation in naturals is one of considerable importance. The reduces and semifluctuation which may be present frequently suggest an abscess when none is present. Inasimuch as suppuration in natural is exceedingly rare, and frequently suspected where it does not exist a very good rule is not to mices the gland utiles the diagnosis is quite certain. Should suppuration occur, or be suspected it is a good plan to use a very small bladed linife, and make a very small incusion until the pus is located, when it may be made sufficiently large. Caro should be taken not to cut the branches of the facial nurse consequently the cut should be made in lines radiating from the exit of the facial nerve, and should be kept back of the line drawn from the zygomatic arch to the angle of the jaw.

The treatment of orchitts and epididymitts is very important. There is atrophy of the testicle up\_urlaps two thirds of the cases regardless of the treatment instituted yet it is quite probable that rest and the proper protection of the gland may have something to do with its conservation

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reliance can be placed. The good should be liquid, if there is much diffiently in taking it, although any soft or easily swallowed food may be allowed. In some instances the difficulty of opening the mouth is so great that the food must be taken through a tube or a straw. Milk, custards, and ego nog are the most suitable for this purpose

It is usually well to give the patient a purge at the outset, some simple salue, sulphate of soda, or phosphate of soda, or magnesium sulphate usually being preferred If the temperature is high, the patient is nervous and uncomfortable in consequence, and the use of ice bags to the head or sponging with topid or cool water or equal parts of alcohol and water may be resorted to It is scarcely advisable to administer antipyretics to reduce the fever, although, if the nervous symptoms are marked, as they sometimes are, the administration of antipyretics with or without bromids or codem sulphate may be considered Pain is a very variable symptom, some patients not suffering at all, while others are exceedingly uncomfortable I believe that antipy rin and codein sulphate in combina tion will give greater relief from the pain with less general disturbance than any other anodyne that may be used, although there is no objection to the administration of some forms of opium, should the physician prefer The after-effects are more marked, however, both in the general discomfort and hability to herdache, as well as constipation The pain may often be controlled by local applications, and various methods bave been advised. In some the use of the hot water bag or an electric heater gives great relief while others prefer the application of cold in the form of an ice-bag Whether one chooses heat or cold depends upon the personal equation of the patient All things considered, I believe the cold gives more relief in a greater number of cases than heat, and certainly tends to reduce the fever at the same time. The patient who complains of discomfort from the ice bag when it is first put on will frequently ask for it if its use is persisted in long enough for him to get accustomed to it Of the local applications to the gland, 5 per cent guracol is frequently used either with glycerin or rubbed up with an ointment Belladonna ountment has been found to be effectual in relieving pain, and many physicians uso methyl salicylate painted over the gland two or three times a day Other local applications need hardly be mentioned, although all sorts of things have been advised. In some instances the suelling of the gland pervists In these cases gentle massage may he advised, using cocoa butter as a lubricant, and having massage done for five or ten minutes twice a day The use of rodid of potash ointment has been suggested in these cases, but the internal administration of iodid of potas sum in 5 or 10 gr doses three times daily, and in some instances even larger amounts than this, will be found to be more effectual Where there is marked anemia together with the chronic swelling, the internal administration of the syrup of the iodid of iron is to be advised Mouth

uashes are usually useful, although sometimes difficult of application. The cleaning of the teeth may be impossible if there is much swelling Equal parts of peroxid of hydrogen and water saturated solution of borie acid and 1 per cent permangapate of potash are usually recommended Dobell's solution or Seiler's solution may be used Lustace Smith suggests botch solution of saled in an ounce of alcohol, to which 40 drops of chloroform have been added. Harty or 40 drops of this solution in a tumbler of warm water will be found to be a pleasant antiseptic wash In some instances there is excessive physicsm and this may sometimes be relieved by full doses of atropin In other cases there is stenosis of the duct, which leads to a dry mouth, Burton has suggested the insertion of a probe into the duct and the use of a constant current in these cases Sometimes, even when the duct is not stopped up there is a lack of secretion which leads to a most unpleasant dryness of the mucous membranes This may be alky sated to a certain extent by mouth washes containing small amounts of Liverm In some instances the patients suffer from a lack of fluid the blood actually getting thicker. as in Asiatic cholera. This may be relieved either by rectal injections of normal salt solution or plain water or if that should be contra indicated for any reason, by subcutaneous infusions of salt solution. Where there is excessive swelling of the usula or mucous membranes of the throat it is sometimes necessary to scarrfy these tissues with a sharp knife, all except the point which should be carefully guarded by the use of a bandage There have been instances in which edema of the glottis devel oned. Where this occurs tracheotomy promptly done is the only thing which is of any avail Meningitie should be treated by general measures devised for this discase and lumbar puncture should be done to relieve pressure

The question of suppuration in mumps is one of considerable importance. The reduces and semifluctuation which may be present frequently suggest an absects when once is present. Insamuch as suppuration in minings is executingly rare and frequently suspected where it does not exist, a very good rule is not to incess the gland unless the diagnosis is quite certain. Should suppuration occur, or be suspected it is a good plan to use a very small bladed kinde and make a very small incusion until the pus is located, when it may be made sufficiently large. Care should be taken not to cut the branches of the facial nerve conequently the cut should be made in lines indisting from the exit of the facial nerve, and should be kept back of the line drawn from the zygomatic arch to the angle of the jaw.

The treatment of orchitis and epidulymitis is very important. There, is atrophy of the testicle in perhaps two thirds of the cases regardless of the treatment instituted, jet it is quite probable that rest and the proper protection of the gland may have something to do with its construction.

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The treatment consists in rest in bed and the proper support for the inflamed gland which can usually be scenared by enshious or cotton— Application of cold is one of the most satisfactory means of controlling pain Many local applications have been suggested, chief of which are bellidonna outment and guinacol, as sumested above. Martin his suggested the miection of 0.01 gm of pilocirpm. This may be repeated every second day He states that it shortens the course of the inflammation and relieves pain. It is well to hear in mind that the usual course of the disease is from six to mine days, although in some instincts it may be prolonged to two weeks or occasionally even longer. If the pain is very severe, anodynes of various kinds may be administered internally. The use of galvanie or faradic electricity has been suggested to prevent atrophy, but the sacce s with which this is attended has never been very satisfactorily demonstrated George G Smith has suggested treatment of the orchitis by means of operation, which consists of a two-meh vertical mersion along the anterior aspect of the left side of the scrotini and then the opening of the tumes viginilis. The fluid is illowed to escape after the tumes is opened over the epididymis in several places. A rubber drain is used and the scrotnm tightly compressed in an Alexander bandage. The dram in a case that was operated on was removed three days later. Too tew cases have been reported on to speak definitely about this form of treat Injection of diphtheria antitoxin and of electrical followed by aspirin have been reported as successful enritivo incisures in orchitis. The treatment of the involvement of other glands, such as the lacrimal gland, the thyroid or the thymns, is best carried out by local applications of cold Acphritis and the other complications are treated on general therapentic principles The membraitis of mamps requires no special treatment 1

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The pancreatitis of mumps occasionally requires laparotomy and pancreatic drain age as in the case reported by Louise Farnam —I ditor

#### CHAPTER VII

### FOOT AND MOUTH DISEASE

# TLLAN RIVISES

LEUSED BY CEOUGE BLUMER

This is an acute infectious discuss of animals which is occasionally tran initied to man. It is due to a filterable ultrimicial copic virus discovered by Leffer and Frosch in 1899. It is both directly and indirectly contagions for human beings. Among the lower animals the discass prevails in epidenic form the extent and ravages of some of the epidemics cling tremendous. It occurs frequently and extraviety in the Turopean countries, but in this country it is rare. In Germany in 1892, there were \$1.53 \times 9 domestic minurly affected the following year there were \times 0.0342.

In man foot and mouth disease usually occurs sporadically but occasionally it appears as an epidemic Considering that the disease is communicable to man and that the epidemics among animals are so extensive it is astomishing that the disease is so rare in human beings. When it affects human beings it generally attacks children and is due to drinking milk from infected animals.

While the specific cause of the disease has not as yet been seen the infections material exists in the liquid contents of the vesicles in the secretions from the ulkers in the milk tainted by the vesicles and ulcers

and possibly in the urine and feets

The lamph from the resides when moculated into enless promptly produces the disease \textsuperscript{veertheless no lacterize can be found in this lamph either by the interocopy or by cultural methods. The lymph can be filtered through the finest porcelum filter and it still retains its virulence. The virus must therefore belong to the ultramicroscopic and in this respect is similar to that of such discress as small pox scarlet fever and measles. It is the most infectious and virulent toxin or virus known among assumals.

Prophylaxis —Prevention of this disease is of the first importance and the prophylaxis of the disease in man is naturally closely connected with

that of the disease in animals 
At the present time prophylaxis among the domestic animals means chiefly the limiting, and stamping out of the disease after it has made its appearance. There is no successful nucleof direct treatment of the disease, itself. Vaccination has been tried, but up to the present time no satisfactory vaccine has been devised.

The following illustrates much that is of interest in both the subjects of prevention and transmission In November, 1908, an outbreak of foot and mouth disease was discovered among some Pennsylvania cattle. A prompt investigation of the epidemie by the federal government disclosed the fact that some of the small pox vaccine virus, imported from a foreign country, was contaminated with the disease When this vaccine was employed for the production of vaccine in calves, the calves became infected with the foot and mouth disease. This occurred with only one concern manufacturing hiologic products, from this concern another purchased the contaminated vaccine and infected its own calves. The calves of the second firm, which were now infected with the foot and mouth disease, were finally sold in the open market and they started the epidemic. The calves of the first firm, after they had served their purpose for the production of small pox vaccine, were killed by the firm in accordance with its usual custom of dealing with its own animals

The government immediately withdrew the license of both these firms, all their small pox vaccine was at once recalled from the open market, and by this and other vigorous measures the epidemic was promptly checked and eradicated. This one episodo cost the federal government 8300 000

No instance of foot and mouth disease communicated to man through small pox vaccine his been recorded

The diseaso in cattle is to be dealt with by means of slaughter of infected and exposed animals, by quarantine and by disinfection of stables and premises involved. Slaughter, combined with quarantine and disin fection, is the method in the United States, in Germany, where the disease is endemic, this method is too costly and would destroy too large a part of all her animals. In our country the federal government pays one-half and the state government the other half of the value of the animals destroyed. In this country in 1914 we had our most swere and most extensive epidemic, which was bandled by theso methods.

Prophylants in man involves the following measures: First, the patient should be isolated. Among a darry or peasant population this is not easy. Persons with cuts or crossons upon their hands should abstain from milking diseased cows. Secondly, the milk from infected cows should be boiled as such milk is capable of producing the dist ase. During epidemics it would probably be best to boil all milk and thus reduce the danger to the minimum. Meat from infected animals should be boiled, butter, cream and cheese from such sources should not be used at all

Treatment —The general treatment is dietette and symptomatic and requires no description. Mitempts at a prophylactic scripm are not vet successful, although Lofficr and Frosch have done thuch valuable work in this direction.

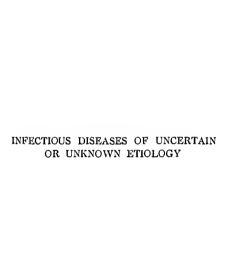
The chief treatment is directed to the care of the inflammatory condition about the lips and mouth efforts should be made to give rehef from the pain and to prevent is conducty infection of the ulears. This is accomplished by touching each ulear with nitrate of silver. Baginsky advises the use of a ½ per cent solution of permanganate of portish. \(\frac{1}{2}\) 9 per cent solution of chilorate of nota have be earnloved as a girgle.

Fatalities are rare and when they do occur they are found most frequently among children

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# CHAPTER VIII

## MEASLES

## FLANCIS G. BLAKE

Although measles itself is a comparatively mild, self limited disease, its prevention and treatment are nevertheless of the greatest importance because of the severe and not infrequently fatal complications to which it leads. Many factors are concerned in the medicace of complications Age and previous state of health both play a significant role. Of equal or even greater importance are the universimental conditions under which patients with measles are treated, especially with respect to opportunities for exposure to sources of secondary infection.

The relation of age and previous state of health to mortality in measles is generally recognized. Other things being equal, measles is much more dangerous in infancy and early childhood than later in life. From the sixth month until the end of the second year the mortality is about 30 per cent during the third year about 10 per cent, while after this time it rapidly diminishes until it becomes very low in adult life under ordinary circumstruces. That measles may constitute a grave mease to life even among adults is thoroughly established. When outbreaks occur in army recruit camps, in prisons and other institutions the death rate may become very high. In this connection it is important to emphasize that it is not ago, but the group treatment of large numbers of individuals with measles which is the determining factor in the high mortality. Under these conditions serious complications due to socondary infection become frequent and often assume epidemic proportions.

The influence of precursting disease such as congenital syphilis tuber culosis, rickets and other malnutritional states in increasing the case fatality rate of measles is well known and requires no comment

The relation of the conditions under which patients are treated to the meidence of complications and consequently to mortality since the one determines the other, is likewise well established but not so generally appreciated Failure to protect the individual with measles against secondary infection from exogenous sources mentably results in an increased incidence of complications. This is most strikingly exemplified when

patients are treated under erowded conditions whether in hospital wards or in the homes of the poor Liven under the best conditions the danger is present unless precautions are taken to prevent the transfer of pathogenie organisms to those sick with measles.

From the foregoing general considerations it follows that the most importiant principle in the prophylarus of measles is the postponement of the
occurrence of measles as long as possible or at least mutil the dangerous
ago period is past, that the most important principle in the treatment of
measles is the protention of those conditions which lead to the development
of complications.

Prophylaxis - Because of the widespread belief among the lasty that measles is a disease of little importance which is movitably contracted sooner or later and the sooner the better, the position is sometimes adopted that it is not worth while to prevent it. The extreme contagionsness of measles, the universal susceptibility to it, and the continued failure to control effectively its spread from individual to individual are too often advanced as arguments in support of this point of view. That this at titude is not instituble should need little argument. It is the duty of the physician to u c every means at his command to prevent discase not only as a measure of public health but in the individual as well I ven though it is undeniable true that the measures which we possess for the prevention of measles are far from satisfactors and often mef fective this fact is no justification for permitting unnecessary exposure to measles or failing to utilize every measure that is available in an effort to provent or at least to postpone the occurrence of the di case until the act period when complications are less frequent

Many factors contribute to make the prevention of mersles a most difficult problem. I ack of precise knowled, of the cause of the discass, its extreme contagous-uses in the prodround period, often before the drg nosis can be made with certainty, and the almost universal susceptibility to it are the most important. In spite of these serious handcaps, clinical observation and experimental investigation have at least provided a rational basis for the measures employed at the present time and, while these leave a great deal to be desired, nevertheless much can be accomplished in checking the spread of the disease by the application of the best methods as allable in our present state of knowledge. These methods are (1) immediate isolation of actual and suspected cases, (3) quarantine of exposed susceptibles, (3) prophylactic moculation of exposed susceptibles with convidence timescent measless serious.

Isolation and Quarantine—The successful application of isolation durantine measures to the presention of any transmissible infectious disease demands a precise knowledge of the sources of infection and the menus of transmission of the infectious agent. This I nowledge becomes of practical value when there can be developed from it methods for controlling

and eliminating the sources of infection and for preventing the transfer of infection from person to purson

In the case of measles the sources of infection have been established with resonable certaint by means of clinical observation supported by experimental intestigation on the transmission of measles to monkeys Briefly, the only known source of infection is a patient with measles. This fact greatly simplifies the problem of prophylaxis since other sources of infection such as food water, mills, founties, chronic carriers of the virus, insect vectors, etc. may be chromated from consideration. On the other hand the fact that measles is highly contagonate during the early stages of the disease renders the problem most difficult since the source of infection frequently goes surrecagnized until after the transmission of the disease has already occurred.

As a guide to rational realation and quarantine measures the following data are applicable

Measles Not Transmissible During the I eriod of Incubation -While the foregoing statement has not been conclusively proved by experiment it is, neverthele s, generally accepted as true on the basis of clinical ob ervation At least there is no evidence in support of the view that mea les follows exposure of susceptibles to those in the incubation period of the di caso Practically a difficulty may present itself in rare in stances, namely, to determine when the period of incubation ends and the period of invasion begins. In healthy and normal children the period of membation of measles is not accompanied by any disturbance of health Under the e conditions a mistake as to the time of onset of the diseaso will rarely be possible. Three exceptions may be made. In the presence of precausting disease, especially if the disease is accompanied by inflam mation of the upper respirators tract, the determination of the beginning of measles may be very difficult or almost impossible. The second and more frequent exception is the failure to suspect the presence of measles particularly in the absence of known exposure or at a time when measles is not prevalent in the community Thirdly, in mild cases the symptoms of the period of invision may be so slight as to escape notice and the presence of measles is not suspected until the exanthem appears

Measles Contaguous During the I redromal Pernod (1 eriod of Invasion Catarrial Stage) —The prisent view which has been established positively by clinical observation and animal experiment is that the di case is highly contagious during the prodomal period before the appearance of the skin entiption. While there may be some difference of opinion as to whether the period of greatest contagion is during the prodomal period or at the height of the eruption, the fact remains that the period of in vasion in one scase at least, is the most contagions since the greatest number of cases follow exposure to measles in this stege of the divease Unless this is understood and accepted it is almost fittle to attempt to

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patients are treated under erowded conditions whether in hospital wards or in the homes of the poor Lun under the best conditions the danger is present nules precautions are taken to prevent the transfer of pathogenic organisms to those sick with measles

I rom the foregoin, general considerations it follows that the most important principle in the prophylaxs of measles is the postponement of the occurrence of measles is long is possible or at least until the dangerous age period is past, that the most important principle in the treatment of measles is the presention of those conditions which lead to the development of complications

Prophylaxis - Because of the widespread belief among the laity that measles is a disease of little importance which is inevitably contracted sooner or later and the sooner the better, the position is sometimes adopted that it is not worth while to prevent it. The extremo contagiousness of measles, the universal susceptibility to it, and the continued failure to control effectively its spread from individual to individual are too often advanced as arguments in support of this point of view. That this at titude is not justifiable should need little argument. It is the duty of the physician to use every means at his command to prevent diseaso not only as a measure of public health but in the individual as well Even though it is undernably true that the measures which we possess for the prevention of muisles are far from satisfactors and often mef fective, this fact is no justification for permitting unnecessary exposure to measles or failing to utilize every measure that is available in an effort to prevent or at least to postpone the occurrence of the disease until the age period when complications are less frequent

Many factors contribute to make the presention of measles a most difficult problem. Lack of precise knowledge of the cause of the discases, its extreme contagnosuses in the prodromal period, often before the disg nosis can be made with certainty, and the almost universal susceptibility to it are the most important. In spite of these serious handicaps, climed observation and experimental investigation base at least provided a rational basis for the measures employed at the present time and, while these leave a great deal to be desired, incretheless much can be accomplished in checking the spread of the disease by the application of the best methods are all produced in the control of the disease of the d

Isolation and Quarantine—The successful application of isolation and quarantine measures to the prevention of any transmissible infections disease demands a precise knowledge of the sources of infection and the means of transmission of the infections agent. This I nowledge becomes of reactical value when there can be developed from it methods for controlling and eliminating the sources of infection and for presenting the transfer of infection from person to person

In the case of mersles the sources of infection have been established with reasonable certainty by means of clinical observation supported by repremental investigation on the transumssion of mesles to monkeys Briefly, the only known source of infection is a patient with measles. This fact greatly simplifies the problem of prophylaxis since other sources of infection such as food, witer, mill, fointies, chronic carriers of the virus, insect vectors, etc., may be clinimated from consideration. On the other hand the fact that measles is light, contigons during the carly stages of the disease readers the problem most difficult, since the source of infection frequently by a unrecognized until after the transmission of the disease has already occurred.

As a guide to rational isolation and quarantine measures the following data are applicable

Measles Not I ransmissible During the Period of Incubation -- While the foregoing statement has not been conclusively proved by experiment it is novertheless generally recented as true on the basis of clinical ob ervation At least there is no evidence in support of the view that measles follows exposure of susceptibles to those in the incubation period of the disease I ractically a difficulty may present itself in rare in stances, namely, to determine when the period of menhation ends and the period of invasion begins. In healthy and normal children the period of incubation of measles is not accompanied by any disturbance of health Under these conditious a mi take as to the time of onset of the disease will rarely be possible. Three exceptions may be made. In the presence of precausting disease especially if the disease is accompanied by inflam mation of the upper respiratory tract the determination of the beginning of meades may be very difficult or almost impossible. The second and more frequent exception as the fullure to suspect the presence of measles particularly in the ab enco of known exposure or at a time when measles is not prevalent in the community. Thirdly in mild cases the symptoms of the period of invasion may be so slight as to cocape notice and the presence of measles is not suspected until the exanthem appears

Measies Contagous During the Prodromal Period (Period of Incason Catarrhal Stage)—The present view which has been established positively by climical observation and animal experiment is that the disease is highly contagions during the prodromal period before the appearance of the skin crutipation. While there may be some difference of opinion as to whether the period of greatest contagion is during the prodromal period or at the hea, that of the crutipation, the fact rumains that the period of in vasion in one sense at least, is the most contagious since the greatest number of caves follow exposure to measles in this stage of the disease Unless this is understood and accepted, it is almost futile to attempt to

prevent the spread of the disease. Fortuntels, a group of characteristic symptoms exist during this period which make early recognition of mealies possible. Roplik's spots, the respiratory and ceutar symptoms, and fever with absence of leukeeytous, often a hubopenia, are the important signs. In the importity of instances these characteristic features are sufficiently pronounced to warrant a diagnosis, certainly sufficiently positive to warrant immediate isolation until there is no doubt as to whether the disease is measles or not. In everythoul instinces the diagnosis cannot be made and no suspicion that the disease is measles arises during the period of invasion, either because the period of invasion is very short, or the symptoms are very slight and not characteristic.

Measles Contagious During the Stage of Eruption.-It has generally been accepted on the basis of climed observation that measles is con tagious during the early days of the examinem. This opinion is supported by the experimental observations of Anderson and Goldberger, Blake and Trusk, etc. These authors have shown by animal mogulation experiments that the virus of measles is present in the secretion of the upper respiratory tract up to forty-eight bours after the appearance of the exanthem. How much longer the period of contagion may last is not known with absolute certainty Seigert claims that after the third or fourth day of the cruption no contagion exists. This would appear to be supported by the observations of Anderson and Goldberger and Blake and Trask who found that the nasal and buecal secretions collected later than seventy two hours after the beginning of the cruption fail to cause measles in monkeys. While these results cannot be held to be conclusive for man, since the sus ceptibility of the monkey is probably not so great as that of man, they are at least very suggestive. Seven days after the appearance of the exanthem, providing the cruption has taded and the individual is otherwise well, is with little doubt a safe limit.

Measles Not Contagious During the Period of Desquamation and Conalescence—This statement is generally accepted at present although there is no conclusive proof apart from chuical observation. The experiments of Anderson and Goldberger, though too limited in scope to be considered conclusive evidence increttled a confirm this view.

Mode of Transmission Directly from Person to Person —Since it has been seen in the preceding partyraphs that the only known source of meteorion in measles is measles from the be\_mming of the period of invasion until the fading of the exauthem, it follows that the mode of transmission is from man to man either directly or midrectly. Nearly all authors are agreed that direct transmission is the rule and that transmission by fomites or by a third person is very nuisual if it occurs at all. Close proximity is undoubtedly required but actual contact is not necessary. Since it has been demonstrated that the virus is abundantly present in the secretion of the respiratory tract it seems reasonable to assume that

the infection is ordinarily conveyed by the droplets disseminated from the no o and mouth during coughing and sneezing. Whether the virus is conveved by other means is not known. Holt believes that transmission by a third person but rarely happens and then only when the contact between the sick and well is very close and when the interval between is very short If the contention of Seigert is correct, that the virus of measles does not retain vinhibity for longer than two hours outside of the body the rarity of indirect and the frequency of direct contagion will be satisfactorily explained. Final knowledge on these points must await the discovery of a method for isolating and identifying the cause of measles.

On the hasis of the foregoing observations it is comparatively easy to state the isolation and quarantine measures that should be used in the prophylaxis of measles Briefly they are immediate isolation of every case of measles as soon as the disease develops and maintenance of isola tion until the exanthem has faded ten to fourteen days after onset de pending upon the duration of the active stano of the disease immediate isolation of all suspected cases until the diagnosis is established quaran tine of susceptibles known to have been exposed until the incubation period is safely past. The practical application of these measures, however, is often very difficult for reasons that have already been referred to Probably the most difficult to contend with is the frequent failure to consult a physician until the exanthem appears

The immediate and rigid isolation of every case of measles as soon as the diagnosis is made and the maintenance of isolation until danger of transmitting contarion is past present no great difficulties in practice among families with adequate housing facilities. If the patient is to be treated at home a room should be selected from which other members of the family may easily be excluded preferably on the top floor one but the actual attendants should be allowed to enter It is especially important that isolation he established at once as only a few moments exposure may result in transmission of the disease. It is thoroughly understood that those in attendance upon measles should not take the chance of carrying the disease to others although this is a very rare oc currence In order to avoid this possibility at is necessary that at tendants thoroughly scrub their hands with soap and water after coming in contact with a patient with measles and that they refrain from coming into intimate contact with children susceptible to the disease immedi ately after having seen a case of measles It is furthermore desirable that a gown be worn by the attendant to avoid contamination of his clothes

As to disinfection of the room, clothing and other articles at the termi nation of the isolation period, no elaborate measures of sterilization are necessary, since the virus of measles remains viable only a comparatively 158 MFASITS

short time after it leaves the human body. The windows should be opened and everything that has come in contact with the patient should be uneoured and exposed, preferably in similght for six to twelve hours. Disinfectants are not required in so fur as the virus of measles is concerned, although their use may be highly desirable for the destruction of other organisms when complications have occurred.

When facilities for effective reolition are not available in the home, a patient with measles should be sent immediately to a hospital for in factious diseases, provided a satisfactor one is available. Provision for the establishment of effective prophylactic measures in children shos pitals is a matter of the greatest importance, since hospital epidemes may be attended by a relatively high mortality. This fact is not as widely appreciated as it should be. In order to cope successfully with meades, hospital wards should be provided with the cubicle system, the personnel should be sufficiently adequate and properly trained in the conception of medical assessing in going from patient to patient and there should be sufficient observation rooms.

iferent observation rooms

Immediator isolation of all suspected cases until the diagnosis is established is an imperative measure if the spread of measles is to be checked. It is, however, a much more difficult problem than the isolation of cares in which the diagnosis of measles is established. Opposition on the pirt of parents to what they consider in unnecessary, disruption of the lousehold, the impracticulative of immediately sending to a lie pital children in families where isolation facilities do not exist in the home from an economic point of view if no other, and the tendency of the physician to temporize and his disinchination to institute rigid isolation measures until he is sure of the diagnosis, all contribute to the difficulties of the situation. A more resolute attitude on the part of the profession should lead to more effective limitation of the spread of measles than now crists, not to mention the probable prevention of the transmission of other infections which may result. The methods of isolation that should be employed in suspected cases do not differ from those described above.

Quarantine of susceptibles known to have been exposed until the in enbation period is safely past presents even greater difficulties than the isolation of suspected cases. The number of cases of measles in which knowledge of exposure has existed prior to the onset of the disease is difficult to determine. Certainly in a considerable number measles occurs without knowledge of the time or place of exposure. On the other hand, in family, school and institutional outhreaks, the fact of exposure is usually known. Under these conditions the measures to be employed necessarily vary with the circumstances.

When measles occurs in a family the safest procedure is to quarantine all susceptible members of the family for fourteen days after the last possible day of exposure Members of the family who have had measles need

not be quarantined nor is it necessary to exclude from the house others who have bad measles since a second attack is extremely uncommon. The effective institution of this measure is of course difficult, particularly among the uniducated and poorer classes and often the best that may be hoped for is the exclusion of exposed susceptibles from school

Special problems present themselves when measles breaks out in schools or similar justitutions. Closure of schools except under exceptional circumstance, is not a very satisfactor; method because of the enormous waste of school time involved particularly with re-peet to children who have already had measles and are for practical purposes immune. If an accurate record of all pupils is kept on file so that the susceptibles and immunes are known fairly satisfactory results may be obtained by the exclusion of all children who have not had measles until the fourteenth day after the occurrence of the first case. The parents of the children excluded hould be notified of the exposure and the children should be isolated at home during the period of exclusion from school. The important point is prompt action when the first case occurs That exclusion of susceptibles as outlined above as a safer and more effective procedure than daily in pection for the first signs of measles, there can be little doubt Even in the most skilled hands there are too great chances of error for the latter method to be successful. That it is very difficult to convince parents that it is need any to carry out quarantine measures in the case of measles is fully recognized, but this should be no deterrent to every effort to make the measures as effective as possible

Specific Prophylaxis—The difficulties involved in the prevention of measles by a clation and quarantine measures have led to numerous of forts to develop a practical method of immunization against the discase. This may theoretically be accomplished by (1) passive immunization with an antimeasles immune serium (2) active immunization by inocellation of the virus of measles (3) combined active and neasive immunization.

tion with virus and immine serum

The first of these methods that is passive immunization of exposed susceptibles with immune serum obtained from convalescent cases of meacies, has been extensively treed in recent vear since Richardson and Comor first demonstrated that meales could be prevented by this procedure Degkautz hinter McNeal and others have reported successful prevention in large series of susceptible children who had been exposed Degkautz found that the optimal time to bleed the convalescent donor is between the screenth and fifteenth day after the disappearance of the fever Complete protection was afforded the recipient by the injection of 3.5 c.c. of serum before the end of the fourth das after exposure, but, if the in jectica was delayed until the saids day after exposure double the dosewas required. If less than 3 c.c was given not later than the fourth day, the incubation period was prolonged and the disease was very mild

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short time after it leaves the human body. The windows should be opened and everything that has come in contact with the patient should be uneovered and exposed, preferrilly in similght for six to twick hours. Disinfectants are not required in so far as the virus of measles is concerned, although their use may be highly desirable for the destruction of other organisms when complications have occurred.

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By the seventh day after exposure, large amounts of serum failed to protect or to lessen the severity of the attack

This method of immunization and prevention should be of great practical value in firmly and institutional outbreaks, and, as McNeal has pointed out, recommends itself nost highly for the prevention of meales during the period of danger, between the ages of five months and six years, especially in tuberculous children and in those physically below normal

The scrum should be collected with the usual aspite precautions, should be kept stored in the nebox until used, and should be injected intramuscularly in a single dose of 4 e.c. 68 e.c., as soon after exposure as possible. The immunity conferred is probably a temporary, passive immunity in most crees, though Degkwitz and Knitter suggest that undercrain conditions a more or less permanent active immunity may develop

That the method is not universally applicable because the source of the immune serum is limited and because the fact of exposure is frequently not known is obvious. No practical method of active immunization, how over, has been developed at the present time

# TREATMENT

Since there is no specific remedy which will either cure or shorten the course of measles, treatment is directed toward the relief of symptoms, the prevention of complications, and the treatment of complications when they occur

General —The general care of the patient is a mutter of considerable mortance. The patient should be put in bed from the very onset of the disease, even though the prodromal symptoms may be comparatively mild. Much harm may be done by allowing patients to be up during this period. Furthermore, patients should not be allowed to get out of bed until contalescence is established. Insistence upon these two measures will frequently do much toward lessening the severity of the symptoms and preventing the development of complications.

The room in which the patient is placed should be lurge and well wentlated. While it is important that the patient should be protected from direct drafts, it is equally if not more important that an adequate supply of fresh air be provided for. The temperature of the room should be between 65° and 70° F when possible, the air should be most. Extremes of temperature and dry air are prone to increase the severity of the respiratory tract symptoms. Because of the photophobia the bed of the patient should be so placed that the light does not strike directly on the patient's eyes. The former custom of excluding all light

and fresh air from the room in which a patient with measles is treated is not desirable

The toilet of the patient is important, especially with respect to the eyes and the mouth. The eyes should be decused or irrigated ingit and morning with borne and solution. The mouth should be frequently washed with a weak solution of bicarbonato of soda or borne and. In infants and soning children spriys may be employed, gaugles being need in older subjects. It is important to recognize that the e-procedures are for the purpose of cleansing, and that all irritant antisepties such as iodin and silver intrate should be abouted. The shin should be kept clean by a daily sponge bath, care being taken that the patient is not unduly expeed. The temperature of the water may be helt, warm or cool, as the patient desires. Cold baths should be avoided.

The diet should not be excessive because of the tendency to diarrhea and entertits which exits in mecales. On the other hand, it is important especially in children, that adequate nourishment be given. Mith eggs toast, broths, rice, jelhes and no cream are suitable. During, the febrile period water should be given at frequent intervals. With the onset of contakt cence the diet may be gradually changed to a normal diet by a week after the temperature has fullen to normal.

In mild cases patients may begin to sit up after three to four dats of normal temperature. In more severe cases it is devirable to be a little more cautious, since unexpected complications may develop if undue baste in getting out of kid is permitted. In the absence of complications the patient may ordinarily be considered well from severe to ten days after

the temperature has fallen to normal

Symptomatic - Measles is frequently accompanied by a varie v of symptoms which require treatment for their relief. The most frequent and important are those attributable to the inflammatory congestion of the respiratory mucous membrane. Treatment of these is important not only because it adds to the comfort of the patient but also because it diminishes the liability to such complications as sinusitis, otitis media, and bronchopneumonia The treatment should aim to reduce conges tion and allay irritation For rhuntis and pharyngitis the mincous mem branes should be sprayed with a mild alkalino solution for cleansing pur poses To this may be added wintergreen or peppermint flavor if desired This may be followed by a mineral oil spray containing a little menthol thymol, or encalyptol If congestion is extreme, marked relief may often be obtained by the application of adrendin (1 1000) the inflammatory laryngotracheitis steam inhalations with eucalyptol menthol, creosote or other similar preparations are valuable for soothing the irritation At night when it may be necessary to discontinue steam mhalations vaselin containing any of the above ingredients may be rubbed on the chest and throat If cough is very irritating and persistent, es

pecially at night, it is often necessary to give codein. The value of expectorants is somewhat doubtful, but if secretion is slight and cough non-productive specae or ammonium chlorid may be tried

Nerrous symptoms, which are presumably manufestations of a severe infection, need attention when they occur Irritability, insomina, and convulsions may develop during the course of measles. Hyperpressa frequently accompanies them. For exeitement and dehrium frequent cool sponges and the application of an inchange to the head are useful. The reaction of the patient must be carefully watched and too great depression avoided. For insomina, hot drinks, cool sponges, and treat ment of the cough frequently suffice. If these are not effective a hypotomay ho necessary. For children sodium bround (0.3 gm.), every two hours or paraldelyd max be used. I or convulsions similar treatment is indicated. Chloral hydrate either by month or by rectum and very rardy morphia may be required. The temperature should not be treated unless it goes above 100° F. In such cases cool sponges, should be used.

Diarrbea is sometimes a trouble-some symptom and should be treated as it may lead to complicating intercepting if neglected. Warm applies tons to the abdomen and restriction of due to boiled milk or milk with limewater, eccoa, rice, toust, or similar non-irritating foods with little residue are indicated. A preliminary do so of castero il may be destrable if the bowl is overloaded, but it should not be given unless mees any If diarrbea presists, irrigation of the large intestine with hot water, astringents, and in very scierce cases small doses of opium or an opium and starch enema may be used

Complications - The most serious aspect of measles is that it predisposes the judividual affected to secondary infection with a variety of pathogenic hacteria The most frequent complication is bronchopneumonia which is responsible for about 90 per cent of the deiths in measles Otitis media, mastoiditis, simisitis, larviigitis, cervical adenitis and ileocolitis are not infrequent. Latent tuberculosis may be aroused to activity Blepharitis, keratitis, corneal ulceration or panophthalimitis may accom pany the disease Meningitis, noma, osteomychitis and arthritis are com plications which occasionally occur The incidence of these complica tions is greater among children under four years of age than among older children and adults. It is greatest among patients treated under un hygienic or crowded conditions, especially in institutions, arre pective of age In view of these wer'-established facts it follows that the most important thing to be accomplished in the treatment of measles is the pre vention of complications in so far as this is possible. Fortunately we possess methods which if rigidly adh red to are fairly efficient

Prophylaxis —In order to apply preventive measures intelligently it is necessary to know the causes of complications and the manner in which they arise Extensive bacteriological investigations of the com

monor complications of measles have shown that the organisms most frequently associated with these complications are Streptococcus hemolyticus, pneumococcus and Bacillia influenze. Of these streptococcus is probably the most frequent and most important. Theoretically secondary in fection of the lungs cars, paramyed sumses and so forth might arise in persons innocently harboring streptococcu or other batteria in the month when reastinace is lowered by the occurrence of measles. In this case infection would be integenous and little could be accomplished in the way of prevention other than the general measures outlined above for the treatment of measles. On the other hand, complications might be due in large part to in vision of organisms from outside the body, that is to center infection. Should this be so it should be possible by guarding the measles patient against outside sources of infection to reduce greatly the meadence of complications.

The well-established fact that complications are much more frequent when measles patients are treated in groups in institutions than they are in patients treated in private homes is strong pre umptive evidence in favor of the view that complications agise by spread of infection from patient to patient cither directly or indirectly much as puerperal infection or erysipelas used to do before the institution of aseptic measures in the management of the e diseases. More direct and conclusive oxidence has been provided by careful studies of the meidence of hemolytic strepto cocci in the threats of measles patients, the dissemination of streptococci in measles wards and the relation of the development of streptococcus complications to the streptocours carrier rate Cole and MacCallum have shown that hemolytic streptococca become rapidly disseminated among measles patients when treated in groups in hospital wards. On admission they found that 11 4 per cent of case had positive throat cultures, after from three to five days in the ward "8 6 per cent and after from eight to sixteen days 56 8 per cent howed hemolytic streptococci

In a similar but more extensive study of %67 cases of measles, Small found 4.2 per cent carriers of hemolitic streptococci on admission. After one week in hospital 10.9 per cent showed positive throat cultures after three weeks 26.2 per cent, and after four weeks 33.1 per cent. Of par tucliar significance is Small so observation that the increase in carriers occurred conspicuously in certain wards and that streptococcus broncho-ineumons, offits media and massforditis occurred largely in these same wards in which active discemination of streptococcu box place. Further evidence that complications arose from contact rather than autogenous infection was found in the observation that streptococcus complications arose only among patients who acquired the streptococcus after admission to the hospital while those carrying streptococcus at time of admission developed no streptococcus complications.

Since it has been definitely established by observations such as those

eited above that contact infection, direct or indirect, is an important cause of the more serious complications of measles, it is essential that inests patients be protected from all outside sources of infection with hemolytic streptococci, pucuiococci or other pathogenic hacteria. It has been pointed out by Opic, Blake and others that the most important sources of streptococciis complications are patients acutely sick with streptococcii infectious such as bronchopicimiona, tonsillatis, and otitis media. The same undoubtedly holds with respect to other infections caused by pract mococciis, B influenze, staphylococcii, etc. These organisms are readily transmitted from one individual to another by direct contact, by droplet unfection, and by contaminated hinds of attendant.

In view of these facts certain definite measures are essential in the management of patients with measles in order that the medeuce of complications may be reduced to a minimum. These measures are (1) in dividual isolation, (2) medical aspiss.

Individual isolation of patients with measles, though widely recognized as an offective measure for the prevention of complications, is not uni versally used either in the home or in the hospitals. It should be insisted upon, however, if the best results are to be obtained more children in the same family are sick with measles they should be placed in separate rooms whenever possible. If separate rooms are not available and it becomes necessary to have two children in the same room, the beds should be placed as far apart as the size of the room permits and a screen should be interposed halfway between the two beds as a constant reminder that a rigid individual isolation technic must be main tained with respect to all articles or persons that come into contact with the patients. The same rigid isolation is even more important when measles patients are treated in hospital wards because the sources of secondary infection are greatly multiplied. The installation of permanent partitions or cubicles in wards devoted to the care of measles patients is the only effective method of providing individual isolation. No measless ward should be without them

A rigid aseptic teclinic in the management of measles patients is of the utmost importance and mist go hand in hand with individual isolation if complications are to be prevented. This is of course c pecially important in hospitals, but almost equally so in the home. Each patient to No articles should be provided with his own tollet articles, disher, linen, thermometer, etc. No articles should be used in common Any articles contaminated by contact with the patient should be sterrlized by the appropriate measures before being used again. Special precautions should be used by physicians, nurses, or other attendants in order to present transmission of pathogenic bacteria to the patient. The hands should always be scribbed with soap and water both before and after coming ith the patient.

provided The all too-prevalent custom of donning a gown on entrance to a measles ward and of come from nationt to nationt without scrubbing up or removing the gown until leaving the ward cannot be too strongly condemned

From the point of view of prevention of complications the essential factor in the management of measles is such isolation of each patient that microorganisms cannot be transmitted from one to another or from attendants or others to patients. However perfect the organization of a measles ward and however efficient the asentic technic in force it is further more desirable that patients with complications be separated as far as possible from those without, so that the accuracy of the measures in force may not be put to too severe a test.

Treatment -The treatment of the complications of measles does not differ from the treatment of these conditions when they occur independently or as complications of other diseases. The reader is referred

to the appropriate chapters.

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#### CHAPTERIX

# GERMAN MEASLES

(Rubella)

# F FORGINEIMER REVISED IN GRORGE BLUVER

Prophylaxis - Some question has arriven as to the necessity of isolating patients who have this disease. It would seem that a disease in which a fatal assue has so rarely been observed would require no isolation. Cer tain it is that most authors who have described German measles have seen no mortality, and when it his occurred it has been in hospital practice principally If there is isolation it should be on account of morbidity, and not on account of mortality While rubella does not spread as rapidly as measles, probably on account of the longer period of invasion, it does present itself as an epidemic disease. The first large epidemic that came under my observation spared neither large nor small, young nor old, male nor female, the morbidity relatively great, the mortality nil Most of those affected attended to their vocations, including some physicians who continued to visit their patients. The few that remained in the house were kept there by troublesome eyes which prevented them following their work, general malaise, fever, or cough, and then it was only a few days-at all events not long enough certainly to render themselves free from contagion Under these circumstances it is not strange that no isola tion takes place, when the patient is not sufficiently ill to stay in the house, it is difficult to keep him there except by force or reason nor reason are required in a disease in which there is practically no danger to life There is no reason except an economic one, the question is how much the state loses by permitting these patients to go about The individual gains by attending to his work, the state loses by his spreading the disease Rubella epidemics are not frequent, a large number of individuals enjoy immunity, predisposition is not so great as in measles, and one attack produces protection a unst further attacks Compared with measles, it will be seen that we are dealing with a different problem 166

in rubella prophylvus In the former, on account of mortality and sequelas, strict prophylaus, in the latter, only exceptional prophylaus. This exception is found in young or old in whom rubella might thru the scales from life to death. If necessary, the patient should remain isolated for two weeks, and until designamation is completed according to those authors who touch upon this part of the subject at all. Judying from analogy with measles, the patient would be free from contagion after the first days of the desquamation has set in Certainly it would be an injustice to carry this out except in so far as the person to be protected should continue to remain away from the patient is much and is far as his relations to him will perimt. Until we know more about this whole subject, this secens the four attitude.

Finally the difficulty of prevention must be considered. A disease with a long period of incubation, a period of invasion so short that it can be neglected, and with contagiousness as sure as the symptoms appear, can

not be easily kept from spreading

Treatment—This is largenne and medicinal as in measles. Fre quently, nono is required. In the service cases the patient should be kept in bed during the cruption and for two or three days after this. Where fever is present, a light date is demanded. Many of the patients have no fever do not feel such and resent active treatment. The urme should be carefully examined as nephritis has occasionally been reported as a complication. The treatment in such cases is the same as for the acute nephritis complicating other examinement.

#### CHAPTERIX

## GERMAN MUASLES

(Rubella)

# **F** Гог синегиев

# REVISED BY GEORGE BLUMER

Prophylaxis - Some question has arisen as to the necessity of isolating patients who have this disease. It would seem that a disease in which a fatal issue has so rarely been oh erved would require no isolation Cer tain it is that most authors who have described German measles have seen no mortality and when it has occurred it has been in hospital practice principally If there is isolation it should be on account of morbidity, and not on account of mortality While rubella does not spread as rapidly as measles, probably on account of the longer period of invasion, it does present itself as an epidemic disease Tho first large epidemic that came under my observation spared neither large nor small, young nor old, male nor female, the morbidity relatively great, the mortality mil Most of those affected attended to their vocations, including some physicians who continued to visit their patients. The few that remained in the house were kept there by troublesome eyes which prevented them following their work, general malaise, fever, or cough, and then it was only a few days-at all events not long enough certainly to render themselves free from contanton Under these circumstances it is not strange that no isola tion takes place, when the patient is not sufficiently ill to stry in the house, it is difficult to keep him there except by force or reason. Neither force nor reason are required in a disease in which there is practically no danger to life There is no reason except an economic one, the question is how much the state loses by permitting these patients to go about The individual gains by attending to his work, the state loves by his spreading the disease Rubella epidemics are not frequent, a large number of individuals enjoy immunity, predisposition is not so great as in measles, and one attack produces protection against further attacks Compared with measles, it will be seen that we are dealin, with a different problem

relieve the nervous symptoms accompanying the fever, small doses of antipyrin or acetphenetidin will be found useful

The Eruption —In the case of guls the scarring is a matter of consid orable moment. It should be horne in round that chicken nox does not scar unless the scales are picked off and are not allowed to full off natu rally, or when the vesicles become pustules It is the rule, although not on invariable one, that a pustule will have a sear consisting generally of a small punched-out typical elertrix. If two or three of these happen to run together, or if the pustule becomes large, the resulting scar may be quite unsightly As a rule mot of the chicken pox eruption is on the parts of the body not exposed to halt, just the opposite from small pox the hands wrists, face, and neek having comparatively few vesicles But this is not always the case and it sometimes happens that they are very numerous on these parts
To prevent scarring protection from the light
1 bit only to be of value
Placing the child in a room in which all the actimic rays have been excluded by the use of red Llass, or, perhaps in a more practical manner by the use of reddish yellow curtains which may be had for a very small outlay may be tried. Or if this is not possible keeping the room semidarkened may be recommended as a substitute and the wearing of loose gloves and a loose mask over the face may also be tried. In using a mask it should be changed sufficiently often to avoid the danger of sufection from its being soiled As a rule, with proper care the scarring can be reduced to a minimum except in the ease of young chil dren who are apt to infect the residus by scratching. In these as in other patients, if the tendency to scratch is presistable, the hands should be restrained It is well in all cases to pay particular attention to the cleanly ness of the hands to have the nails cut short so as to avoid scratch marks If there is any special tendency for the eruption to become infected the pocks may be painted with tineture of jodin which may be diluted onehalf with alcohol in children with very delicate skins or the painting may be done with a 4 per cent solution of pieric acid

to under with a 4 per Citi solution of pieric acid

Itching is the most troublesome symptom of all and in some patients is very intense. This may usually be controlled by various means. The nee of baths or spraging with hot water to which beardonate of soda has been added in the proportion of a teaspoonful to a pint acts sufficiently in many cases. Dusting with falami powder or any other bland provider is of great service and local applications where the above measures do not suffice of various autriprinting remedies may be treed. Of the e monthol and carbolic send are the most effectual the latter may be applied either in the ordinary carbolated vaselin or as a mixture of carbolic acid and patheerin. Menthol is best applied in a 1 or 2 per ceut alcoholic solution or in liquid albolice. A solution of borix in hot water and 2 to 5 per cent of resortinol may also be treed. Sponging with solutions of alium 1 to 2 per ceut is frequently of value. Ichthyol in the form of an outtiment is

attack is usually quite perfect, although second attacks have been reported, and Cerhirdt has a ported is miny as three attacks in the singe individual X aricella occurs with other discuss and runs its course immiliated, every that in some instances it may perhaps be more severe. Attacks have been noted after vaccination. A secunation done immediately before or at the time the child is suffering with childen poy takes, as in a normal child, and seeins to have no influence whatever on the course of the disease.

Prophylaxis - like prophylaxis of the dista e consists chiefly in isola tion. The disease is usually so mild and of such beingh character that many physicians and most parents make no effort to prevent spread of the discuss. It should be remembered, however, in this connection that furthers may result that gangreno may occur at times, even in children who are previously healthy and that, in the very young and very west children, the disease it elf may be a source of dimeer, or it may so lower the resistance that other infectious may be a source of danger to the chil dren Isolation in schools, hospitals, and other institutions should be ricorously carried out. Chicken pox and meights have the distinction of being the most difficult of all thee ises to molate perfectly, as it would am that the tirus is capable of passing through the air, perhaps on fixing par ticles of dust for short distances, so that, unless a very regrous technic with suppression of dust is secured the discussion very liable to spread (see Meisles) Isolation, where there is a free air space around the rolation ward, is comparatively case. In private houses isolation is practically of no avail unk as the most rigid technic is observed. This consists in 190 lating the patient and nurse, and in not permitting the other children to come near the isolation room. Isolation which is not rigid is of no rather whatever and, if undertaken, only series to weaken the faith of the public in the value of attempting to prevent the spread of disease by a method of great importance in the prevention of scarlet fever and diphtheris

Prophylactic inoculation by the cutancous (hing) and intravenous (Hess and Unger) routes with the serum from fresh variedla vesicles has been practiced by several investigators. Protective immunization has been

reported but the results certainly have not been uniformly successful streatment—The tre timent of the pitient is usually a matter of considerable case. In many patients nothin, whatever is required. It is a good plan to give a mild purge at the outset, and, if the pitient has feter he should be continued to led. In some instances the favor is high and the general symptoms severe. The fiver is usually best controlled by cold care should be taken not to rub the vesseles. Sometimes equal parts of alcohol and water are more chement and will reduce the temperature in a shorter time than water alone, and water for spon, my may also be advised if there are many pustules. If the cold applications and sponging do not

# CHAPTER XI

#### SMALL-POX

## Јонч Вепван

Synonyms — Latin, variola Ficuch la variole German, Blattern or Pocken, Ituliau vajuolo Spunish viruelas.

Definition—Small pox is an acute specific infectious disease characterized by a sudden onset, an unital fever lasting three or four days followed by a characteristic arruption which passes through the stages of papule reside and pustule and finally dras and drops off, very often leaving more or less typical sears. The fever usually ecases or becomes intermittent on the appearance of the cruption and recurs when the vesseles

change into pustules

History -Small pox has been known from very early times partieu larly in China, and while there is every reason to believe that it was pre ent in the various countries, the older writers did not give very clear descriptions of it About the first century however there can be little doubt of the presence of the disease, and numerous widespread and severe epidemies have been reported. The first accurate description is perhaps that of Isaac, but the best of the early descriptions is that of Rhazes who lived in Bandad about AD 900 The disease was at first confused with mersles, from which it was distinctiabled by Avicenna (980 1037), and Sydenham finally gave such a description as to lead to the separation of the two discases and he also changed the treatment of the discase into what might be regarded in the main as that of the present day, in that he believed in plenty of fresh air and the use of cooling applications in place of sweats and the numerous other methods of treatment previously in use The disease was probably imported from the old country to America early in the sixteenth century, and there were numerous epidemics which ex terminated many Indian tribes and reduced others to a handful of indi viduals. One thin, which is often overlooked in thinking of small pox is the fact that in prevaccination days every one had the discase and at that time it was a disease of childhood, the adult population consisting of those individuals who had survived the attack which Lettsom states occurred almost invariably before the seventh year. From the descriptions of

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often quite effectual, but it is a dirty appliention and should not be used indices other methods fail. In sectic casts, where the riching disturbs the rest of the child, the internal administration of minyrm with or without the addition of code in sulphate, or some bround, is of great benefit. In prunting about the inus and rule, or minerate containing halsom of Pen may be prescribed, or outments containing. I or 2 per cent of sale, the acid

The mouth is sometimes inflamed. This is due to the presence of vesicles on the nineous membranes, which sometimes le we uleers. Usually a simple, unitritating, antiseptic month wash is all that is needed. If the ulceration tends to spread, the application of burnt alum may be resorted to, and occusionally canterization with lunar constite may be advisable. The generalia should receive especial care, consisting of great cleanliness. If there is any tendency to itchin, or to infections, some mild antiseptio ountment should be applied This, perhaps, reduces the danger of severe infections, and possibly of gangrene If abscesses or local skin infections occur they should be treated by ordinary surgical methods. I wet dress ing with a saturated solution of borne acid and 25 per cent alcohol is one of the most efficient means of controlling these. If crusts form, due to the drying of pie, they may be removed after softening with olive oil or vaselin The other complications are treated according to the usual methods The hemorrhagic eruptions are best let alone, although, if there is itching, there is no objection to using the methods referred to above Antisoptic dressings may be applied when there is gangrene of the slin. I have little faith in any therapeutic measures in the treatment of gangrene of the skin in children, although this is a personal opinion based on the observation of not very many cases. Almost all that I have seen have proved uniformly fatal, no matter what was done

Diet — The diet in chicken por should be light during the febrilo stage If there is pain on an illowing, the food should be liquid and given cold Convalescence — Diring, con these center suiti, that and fir he are, cod hiver oil and from are needed, especially if anomia follows— In the children of the well to do, where the child does not rapidly regain its strength, a change of climate may be advised.

## CHAPTER XI

## SMALL POX

## JOHN RUBEAR

Synonyms — Latin variola, French la variole, German Blattern or Pocken, Italian vajnolo Spanish, viruelas

Definition—Small pox is an acute specific infection discove characterized by a sudden onset an initial feere lasting three or four data followed by a characteristic eruption which passes through the stages of papule veucle, and pustule and finally dries and drops off ever often leaving more or less typical sears. The feere usually ceases or becomes intermittent on the appearance of the cruption and recurs when the vesicles change into unitalis.

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Diet -The diet in chicken por should be light during the febrile stagif there is prin on swallowing, the food should be liquid and given cold

Convalescence — During convolescence sunlight and fire h air, colliver oil and iron are needed especially if anemia follows. In the children of the well to do, where the child does not rapidly regim its strength, a change of chimate may be advised ginning of the symptoms and lasts until all of the scals have exparated. There is perhaps less danger during the last stages of the diwase, but there seems to be no doubt that the dry serbs may contain the infectious material and so be a definite source of danger. It should also be borne in mind that the infections material is prison in eadavers and may remain in them apparently for lone, periods of time, so that the disease occasionally results from such bodies hindre, their way into dissecting rooms or from the exposure of small pox corp es in other ways. Morgue attendants have contracted the divisace in this way.

Transmission—There is still considerable discussion of the ways in which the small power is transmitted. There can be no doubt that all most all of the cases are the result of direct contact with individuals having the discase. Small powers be of such a mild nature as to be almost un recognized and an individual with a hight attack of the discase going about and mingling freely with other people may cause a large number of in fections which would be thought to be due to formits acrast transference or to some other means of acquiring the discase. The disease may be carried in the discharges from the patients suffering with it and also on fomites, although the danger of this is slight if reasonable precautions are taken.

There has been a great deal of discussion on the subject of whether the diseaso may be transmitted through the air or not and I believe that serial transmi sion, where it does occur is accomplished by means of in fected dust, so that if dust is suppressed aerial transmis ion need not be considered. Most of the evidence which has been adduced in favor of acrial transmission is from English sources, and consists merely of the fact that large numbers of cases of small nox have been found in the neighborhood of small pox hospitals but the fact that these infections may easily have been due to direct contact was not taken into account experience in modern he pitals with appropriate technic seems to prove rather conclusively that the disease may be easily confined by using simple precautions The disease may be carried on the clothing or person of a healthy individual who has been exposed to the disease although this is probably less frequent than has hitherto been supposed. Flies and other insects may in some instances carry the disease although there is no direct evidence to substantiate this. When one sees flies crawling over small pox patients especially when the disease is in the purulent stage and the pus tules have ruptured the possibility that fires may be a means of transmis sion becomes apparent. In the temperate climates most of the cases occur during winter, so the fiv does not as a rule in this region play any very distinct part in the transmission of the disease. The disease may be trans mitted by physicians and nurses and yet this danger may be minimized or entirely done away with by the simple application of the same technic as that used in an operating room

writers of that period almost every one was more or less pock marked and the discuse was regarded as a disagreeable necessity, much in the light that we now recard mersics

Susceptibility - Susceptibility to the disease is quite general and infants do not seem to enjoy the natural immunity to it which they show The distance is known to affect infants in atertoward mo t infection when the mother has the disease, and vonne infants exposed to the di case almost invariably take it. There are, however, a few individuals who seem to be naturally amounted. This number is perhaps very small, indeed curious variations in the susceptibility to small pox exist, just as the same variations are noted in other infections. An individual may be exposed and not take the disease at one time and become infected at a subsequent exposure One attack usually confers an ammunity which lasts for the remunder of the individual's life Second atticks may, however, occur, and there are a few andoubted instances of the con record. Many of the second attacks, however, are due to mustakes in diagnosis, which, in regard to small por tre exceedingly common. During two years' service in a hospital which received smill pox case. I saw every disease that could possibly be mistakenly diagnosed as small pox. Tenner was a great behever in the immunity conferred by one attack and, while his views may have been influenced by his advocacy of vaccination us a means of producing the immunity in another way, it would seem that he wis not very far from the truth

Small pox may be present at the same time with other infectious diseases. There is a prevailing impression that the disease is more one monimidark skinned races, e pecially in negroes, but this is perhaps due to the fact that these races are not so well protected by viceountion. The disease is one which occurs in temperate climates in the winter months and almost all of the cases are during old wither. In tropical countries it is said that the worst cases occur during the hottest months.

Organism — The organism crussing small pox is now thought to be an organism known as the Cytorrhytes variol. These bothes, which have been studied in the skin, were first described by Weight in 1874, and were supposed to be parisites by Renault in 1881. In 1892 Guanieri gave the first clear description of what he believed to be a parasite protozeon, and the cause of vectors and small pox. These bodies have been studied by numerous observers, imong whom may be mentioned Councilinau and his associates and most of the reports that have been mide tend to confirm the views of Guanieri. This subject, however, is one which is worthy of further study.

Infective Period —It is extremely doubtful whether small pox is transmitted during the stage of membation, and it is safe to assert that if one takes into account only the ordinary means of transmission there is no danger from patients during this stage. The danger begins from the be-

giming of the symptoms and lasts until all of the scabs have separated. There is perhaps less danger during the last stages of the disease but there seems to be no doubt that the dry sevbs may contain the infectious material and so be a definite source of danger. It should also be borne in mind that the infectious inviterial is present in eadavers and may remain in them apparently for long periods of time so that the disease occasionally results from such bodies finding their way into dissecting rooms or from the exposure of smill pox corp es in other ways. Morgue attendants have contracted the disease in this way.

Transmission—There is still considerable discussion of the ways in which the small pox virus is transmitted. There can be no doubt that all most all of the cases are the result of direct contact with individuals having the direct. Small pox may be of such a mild nature as to be almost un recognized, and an individual with a light attack of the discase going about and mingling freely with other people may cause a large number of m fections which would be thought to be due to fouries acrial transference or to some other means of acquiring the discase. The disease may be carried in the discharges from the patients suffering with it and also on fumites although the danger of this is shight if reasonable precautions are taken.

There has been a great deal of discussion on the subject of whether the disease may be transmitted through the air or not and I believe that aerial transmission, where it does occur is accomplished by means of in feeted dust, so that if dust is suppressed acreal transmission need not be considered. Most of the evidence which has been additiond in favor of aerial transmission is from English sources and consists merely of the fact that large numbers of cases of small now have been found in the neighborhood of small pox hospitals but the fact that these infections may easily have been due to direct contact was not taken into account. The experience in modern hospitals with appropriate technic seems to prove rather conclusively that the disease may be casily confined by using simple precautions The disease may be carried on the clothing or person of a healthy individual who has been exposed to the disease although this is probably less frequent than has hitherto been supposed. They and other insects may in some instances carry the disease although there is no direct evidence to substructate this When one sees flies crawlin, over small pox patients especially when the disease is in the purulent stage and the pus tules have ruptured, the possibility that flies may be a means of trausmis sion becomes apparent In the temperate climates most of the cases occur during winter, so the fly does not as a rule in this region play any very distinct part in the transmission of the disease. The disease may be trans mitted by physicians and nurses and yet this danger may be minimized or entirely done away with by the simple application of the same technic as that used in an operating room

Incubation Period -The period of incubation varies somewhat, the disease coming on between eight and fourteen days after infection, with the probability of there being some exceptional cases developing both carlier and later. It is usually thought that if sixteen or eighteen days elapse after exposure the patient will not develop the disease

## PROPHYLAXIS

The prevention of small pox depends, first, on eaccuration and, seeondly, on isolation and disinfection. As to the value of vaccination there can be no doubt. If every one were vaccinated and revoccinated until be was no longer susceptible, small pox could easily he controlled without any further means. As this is not possible, if we except one or two countries, we must still rely upon the assistance of other measures to protect that portion of the community who willfully neglect to take care of themselves

In order to study the discuse notification should be insisted upon, and where possible the diagnosis should be confirmed by some one familiar with the disease, as it not infrequently happens that other diseases are mistaken for it, and needless precautions imposed, to the great annoyance of the individuals as well as the great expense Isolation may be earned out either in the patient's home or in a special hospital Of the choice of the two methods there can be no doubt that the transference of all cases to a small pox hospital lessens the danger of an epidemic, in smuch as it reduces the number of foci of the disease Where, for any reason, the patient cannot be removed a strict room quarantine should be insisted upon This is usually enforced by means of special guards under the direction of the health department. Where the patient is rerooved to a hospital the ques tion arises as to whether the other inmales of the house who have been exposed to the disease should be quarantimed, or whether some other measure should be undertaken As a period of quarantine for sixteen or Cibbteen days entails great loss and also causes those so detained to take every possible means to evade isolation, it is perhaps better to vaccinate all those exposed, using by preference three or four separate inoculations with different varieties of virus, so as to avoid, as far as possible, the vaccinations not taking from the use of sterile virus These individuals should then be allowed to go about, but inspected daily or even twice a day, so as to be able to isolate them promptly should any symptoms of the disease make their appearance The room or rooms that have been occu pied by the small pox patient should be disinfected

A small pox hospital should, if possible, be of modern construction, so that the patient may be made as comfortable as possible As a rule, small pox hospitals are hospitals in name only and consist of barnlike structures with few or no conveniences The hospital should be away from the center of the community, but at the same time it should not be so far away as to be maccessible A building surrounded by a fair amount of lawn should be chosen where this is possible. The most important feature about the ho pital should be the suppression of dust which is usually easily accomplished by washing the floors and woodwork or by using some of the modern oil preparations for the laying of dust The discharges of the patient should be received in vessels containing carbolic acid, chlorid of lime or highland of moreury and a sufficient knight of time should be al lowed to elapse before they are poured out to permit of thorou\_h disinfec Where it is possible, and it practically always is, a small furnace should be erected and all excrete and waste should be burned in this. This is the most satisfactory, the cheapest and the safest method of the disposal of infectious material Bedding and clothing should be disinfected either by boiling, allowing half an hour exposure to boiling water, or exposure to live steam Vattresses should be disinfected by live steam under pressure. and where this is not possible the matter-ses should be burned. The articles which are sent to the laundry may be sterilized by an immersion for several hours in carbolic acid. 4 onnces to the gallon or zinc chlorid 2 ounces to the callon or they may be sterilized by boiling and at least half an hours time should be allowed for this Aurses and attendants should he isolated with the patient, and under ordinary circumstances should not be allowed to leave the hospital temporarily. Where it is desired to have them leave temporarily or permanently they should change all of their clothing disinfect the hair by the use of carbolic acid solutions and take a bath either in highlorid 1 5000 or carbolic acid 1 40 Visitors should not be allowed but if under exceptional circumstances they are they should undergo the same precautions as the attendants goes without saving that all persons coming in contact with small pox patients should be vaccinated

Physicians should take particular care not to carry the virus upon their clothing or person. This is usually castly avoided by the use of the long gown and a cap for the head. These should be bring in the open air in the intervals between the visits and should be frequently sternized. Where the physician must spend any length of time in the wards the clothing in cluding, the shoes should be changed on entering, and the hands and face carefully disinfected before leaving. If a jown is worn rubber overshoes should be used to avoid carrying, dust or seals which may be on the floor or the soles of the shees should be disinfected on leaving the hospital. By using these means visits invive be made to small pox patients without any fear of transmitting the disease to other individuals but the technic must be carried out in an enginest manner and in every detail. As long a period in the open air as possible should clapse before making visits to other patients.

The disposal of the dead is best accomplished by cremation Wh

there is any objection to this the body should be wrapped in a sheet saturited in strong antisoptic solution and buried at least exfect under ground in a situation where it will not contaminate the water supply. Burying in lime is a valiable meems of destroying the small pox virus. Public funerals should be, forbidden, and the corp is should not be shipped to distint points, or, where this is done, only under very special precautions for the prevention of the transmission of the discase.

The question of vaccination in order to modify the course of the disease is one of considerable interest, and one about which there is some difference of opinion. If the individual is vaccinated in the first two days after exposure, in most instances, if the vaccination takes, the disease will not develop. The results of vaccinition in this period are better where the individual has been previously vaccinated in childhood, and it may be reparded as an almost cert im presentive of the disease. A certain number of individuals so vaccinated may contract the disease, and this is appar ently due to differences in the susceptibility. Individuals vaccinated before the fifth day while nearly always protected, will sometimes develop the disease certainly much more frequently than those vaccinated in the first two days. The protection is greater if the vicemation has been performed previously as during childhood Pirt of the failure to get protection is undoubtedly due to using virus which is no longer virulent, and this may often be avoided by a constring three or four times, using dif ferent makes of virus Vaccinations done prior to seven days before the appe trance of the eruption of the disease exert a favorable influence on its course if the disease develops. The malidy is upt to be highter and the mortality less. Vaccinations done during the last seven days of the men bation period exert very little, if any, inducince on the course of the disease, and vaccinations done it the appearance of the eruption are absolutely of no value for, while the vaccination may take, it runs a course independent of the small pox

## TREATMENT

The treatment of the di ease may be divided into the treatment before the crupton becomes pustular, the treatment during the pustular

period, and the treatment during convalescence

Anythin, which may make the patient more comfortable will overtise a favorable influence, and so tend to lessen the mortality. Of very great importance is sufficient friesh air. The tentilation in the words should be carefully looked after, and, wherever possible, the temperature kept at 68° F or 70° F, and the air of the room change of frequently by opening the windows. The bedding is important because one of the sources of suffering is the irritation of the bedelothes, and the patients usually complain of sticking pains no matter how well they are looked after. The

sheets should be frequently changed and the mattresses should be as comfortable as can be obtained and, where suffering is great and it is possible to have one a water bed is of considerable advantage

Diet — The diet is a motter of considerable importance. During the first stage of the disease if the patient has much fever there is no appetite, and the diet should be liquid, consisting chiefly of milk broth or albumin water. It is a good plan to modify the milk by the addition of cirbonited water barley water, or by partially peptionizing, it Buttermilk may be given if desired, and kommiss and similar preparations often make a distributed by plan water, lemonade, or the carbonated waters. As soon as the initial fever subsides and the patient feels it cleved it is a good plan to have him take as much nutritious food as possible. The revson for this is that there is always a very great drain on the vistem in consequence of the extensive suppuration, and, unless great care is taken to anticipate this, the patient is hable to loss weight often to an aluming degree. During this period milk, eggs chops, steak rare roast beef and the more easily digested vegetables may be given in as large quantities as the patient desires.

As the eruption develops and begins to suppurate there is a second period of fever and at this time a return to liquid diet must be made sometimes happens that only a liquid diet can be after throughout the entire course of the disease owing to the cruption in the mouth and throat interfering with chewin, and swallowing It is exceedingly important to have the patient take a sufficient amount of food. As a rule, the appoint is gone, the patient objects to swallowin, and it may be very difficult to have the nourishment taken. The food should be given at regular intervals, every two or three hours during the day and every three or four hours at night. If the patient is awake during the night the food may be given at two hour intervals in case only small quantities are taken or at threehour intervals if larger amounts are taken. An attempt should be made to have the patient take at least a pints of milk which may be given plain peptonized or with the addition of barley gruel or other cereals or in the form of milk punch. Eggs may be added to the milk or egg and sherry, or the old fashioned Stokes eg, and brandy mixture may be used Broths of various kinds are valuable and from 4 to 8 ounces of beef juice pressed from the fresh beef may be added to the dietary to advantage. This may be given plain or mixed with milk. When there is dysphagia the food should be given cold and in very severe cases rectal feeding may be attempted although in small pox it may not be very successful The use of 1 or of orthoform just before taking fool is of great service in alleviatin, the pain caused by swallowing. Where this does not answer the pharynx may be painted with a 1 per cent solution of cocam hydrochlorid just before the meal is given. As a rule small pox patients stand the use of cocam very well. This usually permits the

there is any objection to this the body should be wrapped in a sheet saturated in strong antisoptic solution and buried at least six fact under ground in a situation where it will not contaminate the water supply. Buyying in lime is a valiable, increase of destroying the small pox virus. Public funerals should be forbidden, and the corpse should not be shipped to distant points, or, where this is done, only under very special precautions for the prevention of the trusmission of the disease.

the question of vaccination in order to modify the course of the disca cas one of considerable interest, and one about which there is some difference of opinion. If the individual is vaccinated in the first two days ifter exposure in most instance, if the vicemation takes, the disease will not develop. The results of vaceuration in this period are better where the individual has been previously vicemated in childhood, and it may be ten uded as an almost certain preventise of the disease. A certain number of individuals so vicemented may contract the disease, and this is appar ently due to differences in the susceptibility. Individuals vaccinated befor the fifth day while nearly always protected, will sometimes develop the disease certainly much more frequently than those vicemated in the first two days. The protection as greater if the vicemation has been performed previously as during childhood. Part of the failure to get protection is undoubtedly due to using virus which is no longer virulent, and this may often be avoided by vicemating three or four times, using dif ferent makes of sirus. Lacemations done prior to seven days before the appearance of the emption of the disease evert a favorable influence on its course, if the discise develops. The mulady is ipt to be lighter and the mortality less. Vaccinations done during the list seven days of the men bation period exert very little, if my, influence on the course of the disease, and vaccinations done at the appearance of the eruption are absolutely of no value for while the vaccination may take, it runs a course independent of the small pox,

## TREATMENT

The treatment of the disease may be divided into the treatment before the cruption becomes pushilir, the treatment during the pushilar period, and the treatment during convaluacence

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a continuous warm bath is one of the best means of treatment at our disposal. The patient is placed in a tub on a sort of eradle, and the water kept at a temperature of about 95° F. The patient in a continuous varm bath should have a special attendant all the time, and hot water should be added frequently to maintain the temperature for it falls to 90° F or 92° F the patient, as a rule, begins to feel chilly and becomes depressed. The effect of the warm bath is to lessen the debrumu when it is present, to keep the patient's skin clean and to prevent the formation of crusts and scales, and the subsequent suppuration beneath them. As a rule, con timuous baths are employed only in the worst cases and while many patients so treated due because of the severity of the disease, undoubtedly many cases are saved by thur use

The treatment of delirium apart from the use of the warm bath consists in the administration of a cathartic, which sometimes acts most favorably in lessening the excitement and the use of bromids either alone

or with chloral or morphin, is recommended

Sometimes the delirium is wild, the patient attempting to escape from the nurse to commit vincide or to injure others. In these cases some form of restremt is necessary. A folded sheet or a band of canvas over the cheet and fastened to the sides of the bed is often all that is needed. Occasionally it may be necessary to fasten the patients allies and wrists hy broad bands of withoug, but this should not be done unless there is very urgent need for it, as the patient's tugging on the restraint is 2pt to lead to extensive injury to the skin inasmuch as the cruption is liable to be very abundant on the wrists and ankles, and the movements of the patient serve to rupture the pustules.

Insomnia —Insomnia is frequently a toublesome symptom and may be treated by the use of hypothes veronal or trional often acting favor ally. One or two large doses of whishy or brandy may produce sleep

The Eruption —The question of the management of the eruption is one of the most important. In the early stages outments and greasy preparations should be avoided. Wet divesings of various kinds will be found the most satisfactory means of allaying irritation. Dusting powders while they do much to relieve the local irritation tend to the formation of crusts under which suppuration is apt to extend. All sorts of things have been suggested. Welch and Schamberg recommend painting the confluent parts with freshly prepared pure tineture of rodin, or in some cases, where this causes irritation, with the tineture diluted. The painting may be repeated every day or every other day. They claim under this treatment, to secure an early separation of the scales and a decidedly lessened tendency to the formation of abscesses and inflammation of the skin in the later stages of the disease. A mixture of 25 per cent alcohol and boric acid is a most useful application. spraying, the eruption with alcohol, either alone or with the admixture of other antiseptics,

patient to swallow with little or no difficulty. In severe cases alcohol may be added to the dietary to great advantage, and it is perhaps best given in the form of whisky or thrandy added to the milk, or with a suall amount of glycerin or syrup to ether with water, so as to avoid the irritating effect on the throat. Milk punch or eigenos, may be serviceable. Port or sherry wine in it be used if the patient so desires. As a rule, small pox patients are greatly benefited by the addition of alcohol, especially in the severe cases. In mild cases and those of moderate security, under twenty year of agr alcohol is, as a rule, unnecessary.

During convalescence the diet may be increased rapidly, and in the favorible cases there is marked mere so in the appetite shortly after the results. Protein food should be given in great shundance to make up for the loss caused by the suppuration. In cases where the appetite does not return the use of tennes containing strychina and alcohol is to be advised.

The Throat—Ih inflammation in the throat is often the gradest source of suffering, and various demilient drinks may be given, one of the best of which is flasseed it a, which has been sweetined and flavored with known juice. The mouth and throat require careful attention through out the discarce, and should be throughly element with the price of the best, but the constant of the properties of which is one of the best, but diluted proxid or other mouth washes may be used. Chlorate of potah is often of great service. After the mouth has been element the tongue and gums may be swabbed with a mixture of glycerin, boric acid, and water.

Pain —In the first stage the most promuent symptom is a pain in the back and bead. This perhaps is best releved by the use of antipyrin or acceptioned in the or without code in sulphate or morphin. Local applications of heat or of counterirritants should, as a rule, be avoided, as a small pox cruption over irritated surfaces is nearly always conducit. The pain in the head is often releved by the use of ice hags or by cold applications.

Fever—The fever in the first stage is best relieved by cold pick, cold sponging, or by cold laths. As a rule, the treatment in the first stage presents no special difficulties. The development of the cruption and the changing of the vesicles into pustules bring the patient into the stage in which it is most necessary to take the greatest pains to make him coin fortable. At this stage there are numerous things requiring attention High temperature is best reheved by cold picks or cold sponging. Cold baths are frequently recommended, but the difficulty of placing the patient in and out of the tub renders their use almost impossible.

Suppuration and Dehrum —Where there is much suppuration, or where there is dehruum, uarm baths are of great advantage. In the confluent cases, where there is involvement of the skin to a great extent,

prevalent idea that, if the scabs are softened and removed early, the scarring will be less Welch and Schamber, sughts the use of an omit meat containing 2 drams of solution hierarchierton in 1 once of petrolatum as being the most efficient preparation they have found for this purpose Frequent haths help more than anythin, else and the baths should have some antiseptic added, as bulbord of mercury, 1 10 000 or 1 20 000 or alum 1 pound to a tub of water of 4.0 to .00 litters, or about 1 1 000 solution

The odor from until pox patients is particularly objectionable, and adds considerably to the disconfiort of the patient and preatly to that of those about him. It is best controlled by very frequent baths to which has been added potassium permanganate

The Eyes -Of very great importance are the complications affecting the eyes. If the eyes are only moderately inflamed, the frequent use of a boric acid eve wash, and the use of some mild untiseptic continent to the edges of the lids to prevent their sticking together, are all that is needed. The use of this continent is of primary importance as the lids frequently get stuck to ether and the pus finding no outlet, causes pres sure upon the cornea often with rapid ulceration, which may result in the loss of sight or of the entire eveball Welch and Schamberg advise the use of nitrate of silver applied to the mucous membrane in cases where there is much swelling or discharge. A spor cent protargol solution may be employed instead. Where there is much swelling and chemisis it is important that an outlet be made for the pus. The authors mentioned advise the use of cuts in the conjunctiva or even cutting the outer can thus, if it is necessary to enable the physician to inspect the cornea and to provide for free erress of the rus. If the cornea becomes ulcerated and it frequently does atropin should be instilled when the ulceration is central, in addition to the frequent flushing with the boric acid eye wash The flushing should be used very often and the external application of cold employed in the intervals. If the ulceration is about the periphery, eserin sulphate, gr 1/4 to the onice should be cautiously employed. As soon as the pupil is contracted the eserin should be stopped. If rupture of the cornea threatens the edges of the ulcer should be cauterized using a very dull red cauters or trachloracetic acid. The use of ointments in the eye is important to present the denuded corner from forming adhesions and those containing small amounts of yellow oxid of mercury are most frequently employed Ontments of this drug containing in addition small amounts of stropin are of great service in treating the milder degrees of ulceration of the cornea The treatment of the eye conditions must be carried on both day and night as in many instances neglect is promptly followed by loss of sight

Inflammation of the Larynx —Inflammation of the larynx is a less frequent complication, but one which leads to great suffering Inhalations,

has been advised, the use of spriys of ether and 1 3,000 or 1 5,000 bichlorid has its advocates, the aim in all cases being to keep the skin clean and to lessen the tendency to infection. When the vesicles or pustules begin to rupture, frequently changed compresses over the worst parts serve to keep the skin clean and to remove the discharging pus, perhaps better than any other method. An effort should be made to prevent the pus from drying and forming crusts, as the skin is liable to become very much inflamed under these, and theceses form in consequence. When the skin begins to crust in the natural evolution of the disease ountments may he used to considerable advantage, especially those con taining antiseptics, as they tend to lessen the suppuration, to keep the scales soft and to favor desquamation. The skin should be hathed in warm water several times a day, as this aids the separation of the scals After the scabs have all come iway, the skin is frequently tender and easily irritated, and it is then that a dusting powder, talcum, powdered starch, or whatever may be desired should be used frequently The tender skin may also be hardened by the judicious use of alcohol rubs or alum baths Lrysipelas occasionally develops, and is best treated by wet dress ings of antisepties, bed sores may be treated in the usual manner, and it occasionally happens that gangrene of the skin may be met with ibscesses should be opened as soon as suppuration is evident, and the opening so placed as to favor free dramage

Itching is a symptom which causes great discomfort, and as far as possible should be controlled, as it leads to misomnia, mercases the nervous ness of the patient, and leads to scratching which tears the vesicles or pustules open, and so renders infections of the skin much more frequent Various external applications have been suggested for the relief of itching Spraying with alcohol, with or without the addition of 1/2 to 1 per cent menthol is of value, sponging with carbolic acid and water, 1 40 18 sufficient in many cases, or the carbolic acid may be applied in the form of an ointment Salicylie acid is applied either in solution or as an ountment, and ichthyol is an efficient application either as an ointment or diluted with glycerin During the early stages of the disease ountments are, as a rule, best avoided, although there are times when they may be most useful Alum haths 1 to 5 per cent are of considerable service, and various antiseptics have been recommended, chief of which is bichlorid of mercury, but these are uncertain in their antipruritie action Dusting powders are of great value in allaying itching, but, as a rule, should not be employed until the last stages of the disease The scarring is lessened by anything which prevents supportation, and everything which one can think of has been tried. The application of the tineture of iodin as suggested by Welch and Schamberg is perhaps more effective than any other method Puncturing the pustules is of little or no value, and most of the other methods in vogue are extremely questionable. There is a

pre alent idea that, if the scabs are softened and removed early, the scarring will be less. Welch and Schamber, su<sub>the</sub>set the use of an ont an econtaining 2 drains of sodium hierarbonate in 1 ounce of petrolatum as being the most efficient preparation they have found for this purpose Frequent baths help more than anythin, et e, and the baths should have some antiseptic added, as hebbord of increury 1 10 000 or 1 20 000 or alum, I pound to a tub of water of 4.00 to 500 liters or about 1 1 000 solution

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either from linewater or from a drun of compound tineture of benzon in a pint of water, will be found useful. Menthol may sometimes be added to the latter with advantage.

Edema of the Blottis —If clema of the plotts comes on the pattern is apt to due of suffocation unless trackcotomy is done. But, with the it sues of the neck swollen, trackcotomy may be an operation extremely abilities to perform, and attended by consuterable hemorrhing. Inflammation of the tongue, is not infrequent. The tongue should be painted with givecrite of tanine acid, and, if the swelling becomes very great, measion may be necessity. The other complications are treated along general lines, and is vively require special mention.

Red Light Treatment — this has been in use ever since the time of John of Gaddesden, who suggested the use of red bedelothing, red led curtains garging of the throat with mulberry wine, and the sucking of red bomegranates

In more recent times red hight has been employed extensively, the actinic rays of the sim bein, excluded by using red class or red do h Wurtzen has called attention to the fact that the plass should be tead with a spectroscope to see that it does not admit of the plasing of green rays as much of the rid glass on the mirket distributes repulls and snot very effective the color of the plass to the niked eve is not a sufficient teat by a rin, the red light is will borne by the patient, but nurses and attendants often find it trying. This is somewhat allerand d by wearing variously colored plassa choice according to individual parference. There has been a reneral impression that the exclusion of the actinic rais lessens the amount of the cription, and particularly lessits the amount of suppursation and the subsequent serving. Whether or not the red light possessas any therapeutic value should be enriably tested. The most recent reports upon the subject would seem to show that it exities indicated one was or the other upon the course of the disease.

Fotassium Fermanganate Treatment—In place of the red halt, band age a saturated with pot visinin permanganate have been suggested. These are changed three or four times a day for the first few days, until the skin is well discolored by them, and later less frequently. There is a great difference of opinion concerning, the value of this method, but it has its enthibiastic advocates mong whom any be mentioned Drever, who claims to have obtained satisfactors results from it. In his cases he behaved that the amount of suppuration was less, that the patient was more comfortable, and that there was less odor than with the other methods of traducture.

Serum Treatment—The injection of the serum from a previously vaccinated heifer has been suggested, based upon the fact that, if this serum is used in abother heifer, it produces a certain amount of immunity against vaccination. This method of treatment has not been tried

would not take the disease until late in life but in a general way the disease was it\_aided much in the light in which we now regard measles, a disease which almost every one had before seven years of age

It was estimated by Bernoulli writing about 1760 that small pox

The drease was present in all countries practically all the time, but from time to time deviating epidemies would sweep the various continents kaying in their wake not only a tremudous number of deaths but a population with searred faces, blind eyes and numerous other serious affections.

#### LOCK DINEASES OF ANIMALS

These diseases bear a very close relation to vaccinia and, taken aliogether with the various changes brought about by inoculation into various animals, form one of the most curious chapters in the natural history of disease. These diseases may be divided into two groups. The first occurring in epidemic form and also sporadically is very casily com municated from one animal to the other the contanions principle traveling apparently through the air although I believe a careful study will reveal that this transmission through air is more apparent than real, the trans mission in such eases taking place through infected dust and infected particles of skin valva etc. A second characteristic of this group is that these diseases are, for the most part, very fatal, and a third common characteristic is that the eruption is general. This group includes small pox as it occurs in man sheep-pox or ovinia, and chicken pox The second group practically never occurs in epidemies is due to an accidental or intentional inoculation the virus from the eruption being definitely trans mitted in a known manner into an abrasion of the skin, at which point it causes a local eruption usually one or more pocks and these diseases are rarely fatal This group includes vaccinia or cowpox horse pox, and several other pock diseases the nature of which is not very well understood, owing to the fact that opportunities for their study are rarely afforded These include the pock disease of camels, of goats and of monkeys and it is quite probable that in all three of these instances we are dealing with one of the above diseases that has been moculated into the animal in question

Sheep-pox.—Sheep pox occurs as an epidemic disease the incubation of which is from eight to ten days. It is characterized by a general eruption and by constitutional symptoms, and it is attended by a very high mortality, from 25 to 50 per cent. If the virus from this disease is transmitted to healthy sheep by inoculation, a milder disease is produced the meubation period of which varies from four to eight days and when the sheep recover they are immanie but unfortunately this method of protection is a strended with a too great mortality to be of any service

Laboratory Diagnosis—In some infectious discrees the cutineous impection of the tirus will give rise to an inflammatory reaction in an animal previously strictled. Jentier noted this, but no attent on numerical point to it. In 1912, Picche found that persons who were immune to small pox would not give a reaction with material taken from variella cases. He suggested this as a means of differential disposis. His idea was that the physician could make the tests on himself or some person previously prepared with vaccine virus. He suggested heating the tirus to be used in that it to 70° C for five maintes in order to avoid accidental infection in symbilis.

Force and Beckwith have applied this method to sensitized animals and studied the effect of a scene, the contents of the small pox resides and the checken per ve teles on the skin of previously vaccinated annuals The virus is injected intridermally. On the day preciding the dose two are is about 5 cm in diameter are shared and clipped on the lack of a previously vecconited minut. I rom 0 0 to 0 1 cm of material is injected threeth into the skin. Within twenty four hours the reaction appears and reaches its maximum the second day. There is an infiltration of the skin with reduces which fales before the infiltration di ippears. Typial reactions may be produced by a seeing varies or the contents of small pox results. This material om he kept for nine days at ice-hox temperature and still give the reaction. Chicken pox virus does not produce any resetion in these animals. The ribbits retain their sensitiveness a long while, some of them for one year after the original vaccination. This may be used particularly in the differential diagnosis of small pox and chicken pox and should prove very valuable in checking up the clinical diagnosis

# VACCINATION, THE SPECIFIC PROPHYLAXIS OF SMALL-POX

Vaccination may be described as the production of an immunity for small pox in man by moculation with the virus of vaccinity or coxport. This inoculation is characterized by the production of one or more papiles which change into vesicles become unbilented, pass into a pustular stage, and finally dry up with the separation of the seth, leaving behind a rular typical sear. Accomptioning, this are symptoms of a constitutional nature, that of a which are leave and more or less malars.

Correctly to understand the importance of vaccination and the great benefit which it has conferred upon the human rice, it is necessary to bear in mind that, prior to the be<sub>n</sub>iming of the unicteenth century, small pox was the most widely dissiminated and most direded divea c The minber of deaths caused by the disease was appalling. The population of all countries was made up of individuals who had had the disease, usually in childhood, and who had survived it. Occasionally individuals would not take the disease until late in life, but in a general way the disease was regarded much in the light in which we now regard measles, a disease which almost every one had before seven years of age

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carried off the thirteenth or fourteenth part of each generation

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## VACCINATION, THE SPECIFIC PROPHYLAXIS OF SMALL POX

Vaccination may be described as the production of an immunity for small pox in man by inoculation with the virus of vaccinia or cowpor This inoculation is characterized by the production of one or more papilles which change into vesicles, become umbilicated, pass into a pustular stage, and finally dry up with the separation of the serb, leaving behind a rather typical scar Accompanying this are symptoms of a constitutional nature, chief of which are fever and more or less malarse

Correctly to understand the importance of vaccination and the great benefit which it has conferred upon the human race, it is necessary to bear in mind that, prior to the beginning of the mineteenth century, small pox was the most widely disseminated and most dreaded disea c The number of deaths caused by the disease was appalling The popula tion of all countries was made up of individuals who had had the disease, usually in childhood, and who had survived it Occasionally individuals

been a very common disease, and it is much rarer now than formerly, so much so indeed, that a single case of it is recorded in the literature and is recorded as a matter of great interest. It is a disease which is more apt to be seen in the spring or early summer, at the time when there is the createst flow of milk, and it almost always affects cows, but it has been observed both in calves and in bulls. When it starts in a herd, it spreads rapidly, usually being transmitted by means of the hands of the milkers The cow may have fever and loss of appetite before the appearance of the cruption on the skin, or the cruption may be the first thing noted. There is a slight difference between the eruption in the natural cowpox and the inoculated variety. In the former the eruption comes out in crops so that the various stages of the cruption may be noted on the udders at the same time, just as in human chicken pox the eruption comes out in successive crops. In the inoculated cowpox however all of the papules start at the same time and run through their course in about the same manner The udder becomes swollen and pasuful and there are small red papules present, which vary in size from 1/2 to 2 to 3 cm Vesicles appear on these and they become multilocular. They may or may not be umbilicated. In about a week the clear is mph has changed to pus, and on about the twelfth day the cruption begins to dry up During the pustular stage there are usually constitutional symptoms chief of which is fever There may be slight variations in the course of the disease, and considerable variation in the appearance of the cruption due to secondary infections which sometimes produce marked ulceration. The scals usually separate between the cachteenth and twenty first day and leave behind typical scars One attack confers immunity which apparently lasts as long as the cow lives The immunity produced in man differs from this in that it gradually becomes weaker and may wear off, so that the individual becomes susceptible to small pox and also to coupor and a subsequent vaccination may produce a second sore and a second immunity This varies considerably in different individuals

Cowpox is easily transmitted to man, and when this is needentally done the inoculation is usually upon the hands of these milking the cows found it into animals it produce a local seer. In passing through some animals it seems to gain in virulence for example, in the rabbit, a lymph which in losin, its virulence will usually regain it. In sheep it produce a general erription and the disease may become highly contagnous for other sheep and occur in epidemic form so that cowpox inoculation cannot be used to protect theep from sheep-nox.

#### HISTORY OF VACCINATION

The history of vaccination dates back to the traditions that have been handed down in almost all countries, in various parts of Asia and Europe

Sheep-pox is not ordinarily a cause of death in man, and it is only with difficulty that it may be transferred to min by moculation. When it had been transferred, as in the experiments of Sicco, it was found that it produced a local aruption which could not be told from ordinary vaccinia and which afforded protection against small pox. The difficulty of securing a successful inoculation and its tendency to spread in epidemics amone sheep prevent its being used in producing uninumity for small pox in the human being. The dise is may be trinsmitted to other animals, to cittle and to rallists. If the virus from a vesicle in man, or from a cow or from a rabbit is remoculated into healthy sheep, this retro-orination is usually successful products only a local sore, and protects the sheep against slicep-pox. Slicep pox may be transmitted to goats, and it is then usually called goat pox. The virus obtained from costs has been u ed in the past to secure immunity against small pox in man, but comparatitely little is definitely known about this subject. The sheep is not ordinarily susceptible to human small pox.

Horse pox - this is a local disease transmitted from one animal to another hy moculation. It is apt to occur as a local cruption about the fetlock joint of the hind legs, perhaps due to the frequent injury of the part of the body Sometimes it produces a more or less widespread erup tion from auto moculation, and a general cruption may be produced by injecting the virus into the veins or lymphatics of colts. The disease may be transmitted to cows, in which case it is usually carried by the uniker, who has previously dressed the sons on the horse Jenner thought that cowpox was derived from horse-pox, but this is questionable human small pox and cowpox, if moculited into the horse, are capable of causing lesions which it is difficult or impossible to distinguish from the ordinary natural hor e-pox Inoculated into man, it produces resides that resemble the vesicles of vaccinia, and it protects from small pox, as has been proved by the experiments of Sicco and also of Los disease of camels mentioned above may be transmitted to man, usually accidentally, as on the hands of milkers, and individuals so affected are said to he protected from small pox.

Ape pox — Monkeys are susceptible to small pox, and during epdemies in the tropics they bace been known to take the disease naturally.
They may be accumated with cowpox, and an immunity produced in this
way. When the small pox lymph is moculated into monkeys, it is unifcauses only a local sore, but sometimes this is accompanied by a general
equation.

Cowpox —The most important of all the pock discress of animals however, is the cowpox or vaccina. This is seen as a result of moculation of the virus of the discussion from one animal to another, and it occasionally occurs without any such apparent inoculation. This latter is designated as natural cowpox. Natural cowpox apparently never has

#### VACCINATION, SPECIFIC SWALL-POX PROPHYLAXIS 191

individuals who had had accidental inoculations with cowpox were subsequently inoculated with small pox and all unsuccessfully. In 1796 an opportunity was presented owing to the development of a cowpox vesicle on the hand of a dairy mud Sarah Aelmes by name, and on May 14 Jenner vaccinated James Phipps a healthy boy of eight years of age, using a method similar to that used in the moculation of small pox vaccination ran a typical course and six weeks later Jenner inoculated him with small box, but without success In 1769 or 1737 Jouner sent a manuscript containing the results of his work to a friend who was in close connection with the mesident of the Loyal Society, but he received the friendly advice not to publish the paper in the Transactious for fear of injuring his reputation. He therefore resolved to publish the article himself, which he did in 1798 under the title of ' An Inquiry into the Causes and Effocts of Variola Vaccinæ a Disease Discovered in Some of the Western Counties in England Particularly Gloncesterships and known by the Name of Cowpox The publication of this paper brought forth a host of unfavorable criticisms the most important of which were those of Dr Ingenhousz who oppo ed Jenner's ideas The opposition at this time to vaccination was marked and Jenner's statements were the subject of considerable ridicule. In the meantime his vaccino lymph which had been transmitted through some five generations, had been lost Ho succeeded, however, in again obtaining the cowpox virus and vaccinated others with it. Some of the medical men and scientists were interested in proving or disproving Jenner's theory among whom may be mentioned Pearson and Woodville who moculated over 160 individuals with cowpox Over 60 of these were afterward moculated with amall pox but none took the infection In March 1799 I earson sout a letter in which he inclosed un infected thread to some 200 practitioners with the request that they try its effects and report their results. Ho also sent the virus to Paris Berlin, Vicinia, Geneva Hanover and to Lertugal. This is not the place to go into the details of the discussion which took place at that time Suffice it to say that Jenner published in 1739, Further Observations on Variola Vaccina or Cowpox and in 1800 \ Continuation of Facts and Observations Relating to Viriola Vaccina and in 1801, 'The Origin of Vaccine Inoculation ' In 1709 a public vaccine institute was started by the friends of vaccination and Pearson was placed in charge of this A few years later, in 1803 a Royal Institute for the extermina tion of small pox was founded and Jenner was placed at the head of it a position which he retained for many years Both of these institutes did a great work in spreading the propaganda of the prevention of small pox There was always more or less opposition to vaccination in England. and this was based on various grounds perhaps chiefly because it was un encroachment on the rights of the individual There were also objections of a more political nature raised in Fugland and more particularly

and in Maxico, that individuals who have been affected by cowpox or the other pock discuss of animals have been reparted as immune to small pox. There are vigue traditions that the discuss has been purposed transmitted to man with the idea of producing immunity. Individuals having immunity to small pox by reason of their having had in accidental inoculation have at virious times been subjected to inoculations, the first of which is probably that of Sutton and Fewster, who, in Lingland in 1765, more lated such an undividual with smill pox, the inoculation being unaccessful Heim relates that he was told by his father, in 1763, that individuals who had hid coupon were not susceptible to smill pox. Bose, in 1769, also noted this fact

The first undoubted record of the cowpox virus being inoculated into man to prevent small pox was the vaccination done in 1774 by Benjamin Jesty, a farmer living at Yetminster in Dorset. He vaccinated his wife and two sons. Platt, a Germin school teacher living near kiel, in 1791 vaccinated some individuals in a similar mismer, and there were various other sportate experiments which need not be noted.

To Jenner belongs the credit of having thoroughly studied the question and published drive and the records of his experiments, so thirt, due to his publication, vacuation rapidly became a world wide procedure. There were many other workers in the field, too numerous to mention, but one cannot priss over without noting the work of Sacco, the Italian observer, who, next to Jenner, did more to promote our knowledge of vaccunation and consequently its use than any one class. There is some difference of opinion as to when Jenner started his observations upon cowpor, but it was probably not until about 1778 that his attention became especially turned to this subject.

Jenner was apprenticed at a very early ago to Mesers Indlos, practi tioners at Sudbury, near Bristol, and he remained with them six years It was during this period according to Byrou, that the famous milkmand meident occurred. A vonng country wom in came to seek advice, and the subject of small pox was mentioned in her presence. She is said to have observed, I cannot take that discise, for I have hid cowpox" In 1778 he moculated a certain Mrs. H. with small pox virus and this was musuecessful, a result which he attributed to her having previously had cowpor I rom that time on he studied all the cases that he could find In 1780 there is a record of a conversation which he had with his friend Edward Gardner, in which he explained the subject of the protection afforded against small pox. In 1788 he took a drawing of the hand of a milker with cowpox to London, where it was shown to virious members of the profession The subject of cowpox became more or less talked about, and was the subject of conversation and lectures, and various references occurred in the medical publications Jenner collected 16 cases in which

In 1801 he secured official recognition for it, and the Imperial and Royal Institute for foundlings was made the Vacciue Institute

In Switzerland it was introduced by Other Vaccination was introduced early into Rivera and vaccine institutes were founded in the largest cities and the better classes have alwas availed themselves of this means of protection. As a country Passia is rather poorly vaccinated perhaps less since the abolition of serfdom as the care of the landlord has been removed from the very lowest classes.

Vaccination has been practiced in Holland and Belgium although there is no special degalation on the subject. It was introduced into Sweden in 1801, and, shorth after, a compulsor law was passed. In Norway and Denmark special decrees in favor of vaccination were issued in 1810 and, while these did not make vaccination compulsory the interest taken almost amounted to a law

The most satisfactory and interesting results have been obtained in Germany. Vaccination was introduced into the various Germani states and in 1902 there was a public vaccine institution started in Berlin and shortly after up their cities.

In I russia there was no law until 1916, when a law requiring that shool children be vaccinated was passed a law similar to one that had been adopted in Austria

The first satisfactory compulsory vaccination law was passed in Bavaria in 1807, due to the influence of Reiter This provided that all infants be accumated in their first year of life The enforcement of this law resulted in small pox becoming, exceedingly rare in Bavaria

In 1870 one of the worst epidemics of small pox of recent times started and spread throughout Europe, largely owing to the movements of troops This epidemic did not cease until after 1873 when peace had again restored the normal quiet. The Germans were fairly well vaccinated for, while there was no revaccipation law those entering the army were always vaccinated while in France vaccination was very poorly practiced and, as a result there were not only more cases in the French army but they were of a more malignant type, and the mortality was very much greater in France The absolute mortality was fifty times greater than in Germany, and the ratio of deaths to the number of cases nearly twice as great Shortly after the formation of the German Empire the German vaccination law was passed in 1574. This law provides that all infants must be vaccinated during the first year of life unless the infant has had small pox during that period If, for any reason vaccination should be reparded as a dangerous procedure owing to the ill health of the infant, it must be vaccinated within one year after its recovery from any such condition Revaccination must be practiced when the child is twelve years of age if in a public school unless it has had small pox during the past five years If this vaccination is not successful it must be repeated the

in other countries some of the opposition was placed on religious grounds The danger of transmitting syphilis also furnished a fruitful source of objection which was eventually overcome by the use of virus obtained from animals There were numerous attempts to secure a vaccination law, but the opponents always succeeded in preventing its passage, and, in spite of numerous severe epidemies, a law wis not passed until 1867 In 1855 the General Board of Health sent to 542 authorities in various parts of the world and secured replies from all of them on the efficiency of vaccination and its possible dangers. The results of this investigation were published in 1857, in the Blue Book on Vaccination, which still remains one of the greatest monuments to Jenner, as well as one of the most complete collections of facts concerning vicemation that we have The efficiency of the I nglish law has been impaired by the introduction of the con eience clause, which allows a person to object if he has con scientious scruples against vaccination. The progress in Ireland and Scotland was also slow. A compan ory law was passed in Scotland in 1864

The early history of vocunation in various countries forms an atteresting chapter in the history of incheme, but we can only mention a very few facts in connection with it. Next to the work of Jenner is that of Luigi Sacco, of Milan, who became a great friend of Jenner as started a vaccine institute, and did much toward spreading the practice of vaccination. No law has ever been passed in Italy inching vaccination compulsors, but it has been furly generally practiced. Following out the suggestions of Galbatt and Foola, Negri succeeded in elaborating the method of using animal virus in 1849, and this method has very largely supplanted the use of human virus in most countries. It is very frequently referred to as the Neapolatan method.

In Franco the first vaccinations were done by Valentin and Desoleux, and this method of preventing smull pox was greatly spread by Aubert and Huisson. In 1905 Nipoleon had those of his soldiers who had not had small pox vaccinated, and in 1809 the first decree in favor of vaccination was nested Vaccination was never very popular, however, and was only imperfectly done, although considerable interest from a scientific standpoint has always been manifest. The report of the Commission of Lyons in 1805 and the subsequent publications of Chauvann are among the birst historia raticles. France pand dearly for neglect of vaccination in the France Prussian War as noted below under the heading of Germany

Vaccination was introduced into Spun and Portugal about 1800 and has been practiced to a greater or less extent, although there are no

compulsory laws dealing with the subject

In Austria the subject was taken up by Ferro and spread particularly through the efforts of de Carro, who vaccinated large numbers of individuals and circulated pamphlets and vaccine lymph at his own expense of this method which permitted the rapid spread of vaccination at the time when it was first introduced. If it was desired to preserve the virus, this was done by drying it on threads, wors, or bone points. In more recent times it has been drawn into capillary tubes or into small bulbs usually with the admixture of equal parts of glycerin. The lymph should be taken preferably on the eighth day, although it may be taken a day earlier It is not a good plan to use the lymph after it has become purulent This method has practically fallen into disuse with the exception of a few individual practitioners who continue to use it and a few countries, of which may be mentioned Mexico, where it is said the human lymph is still preferred. In Germany the law prohibits the use of any except animal lymph but it is probable that in the other European coun tries more or less human lymph is used and marketed. In collecting the lymph from the vesicle radiating scarifications should be made and the lymph taken up on the end of a lancet or un capillary tubes or bulbs Sometimes it is taken upon clean glass slides and allowed to dry between two pieces The advocates of the humanized lymph argue that the virus is less apt to be contributed with bacteria that it is more certain to take especially when transferred directly from arm to arm and that it is less expensive. There are other advantages niged which need scarcely be mentioned The objection to it are the possible dangers of transmitting syphilis and other disca es and while the transmission of syphilis is a real danger the disease is probably not cau ed in this way as often as was thought as the vaccination of an infant with heriditary syphilis often causes the syphilitic emption to appear at the site of the vaccina tion The fact that the transference may occur however, is sufficient ground to exclude humanized lymph from ordinary use. The danger of the transmission of tuberculosis leprosy, and other discases is a negligible quantity. For the use of animal lymph we are indebted to the Italian observers For the most part members of the bovine family are used although other animals may at times be substituted the rabbit having a number of advocates

The technic of preparing the vaccine virus convists first in having the proper seed. There has been in the past more or less contention particularly by the antivacemationists that the seed vicenie was not uniform that there was a possibility of its being horse pox instead of componing that the was also probable that small pox inoculated into animals and transferred for several generations was used. Thus question is of comparatively little importance as it has been definitely proved that the vaccine virus is ed at the present day is capable of conferring the immunity which is desired, and the remote origin of the various strains of vaccine virus is only of academic interest.

The method here described is that used in the National Vaccine and Antitoxin Institute of Washington, D C, but practically the same

next year. There are special vaccine physicians provided for, so that vecination may be had without cost, and the law provides that the individual vaccinated must return not carlier than the sixth nor later than the eighth day to the physician who vaccinited limit in order that the result may be determined. Records of all vaccinations and start to the must be kept by the physicians doing the vaccinations, and suit to the authorities at stated intervals. In addition to this the parents or guardian must be from a texture its of vaccination for all children under their early and thus a ret to be furnished when demanded by the authorities. The German law his not been passed or enforced without a certain amount of opposition, but no far the oppositions have been searchly my cases of small no epidemic since 1877, and there have been searchly my cases of small pow in German we except those or is which have been mapping form neighboring, countries where vaccination is not practical to such an extent

In America moculation was practiced particularly in New England, and Dr Benjamin Waterhouse of Boston, was particularly active in the prevention of small pox. It was very natural that he should become interested in vaccination. In 1799 he wrote an article which was published in the Columbian Sentinel of Murch 12 entitled "Something Curious in the Medical I me. In July, 1800, after having scented some virus from England he vacconated his son and sub equently a servant bay twelve veirs of age, and in mif int and its mirse. These individuals were exposed to small pox and also mocal ated, with negative results President Jefferson had his family viceinsted with the virus which he seemed from Waterhouse I rom this stock the District of Columbia and many states were supplied. The prictice of vicemation in the United States viries greatly in the different states, and the compulsory laws that exist have usually been the result of in epidenic, as, for example, in the case of Baltimore, where it was not until there had been several thousand cases and a very large number of deaths that a compulsory vaccination law was finally passed which provided for the vaccination of all individuals, although the only inspection provided under ordinary circumstances is to see that the children are vaccinated when they enter school

Gultivation in Vitro—Steinhardt and Lambert, using the Harrison method of cultivating tissue in vitro have made studies in rabies, vaccina, and suphilis. They showed that there was a definite multiplication of virus in tissue cultures when corneal tissue was used in the culture medium. The multiplication was executingly slow and they were able to carry the growth through three monulations.

The Preparation of Vaccine Virus — Vaccine virus may be obtained in several different ways. The older method was to use himanized virus, and the lymph was taken direct from the vaccine vesicle and transferred to the arm of the person about to be vaccinated. It was the simplicity

gathered together by lightly curetting the vaccinated surface. In former days the lymph only was used, but it was found that the pulp, which consists of the remaining portions of the vaccine vesicle, contained more of the active principle than did the lymph and that both together could be used to great advantage. This is placed in sterile vessels and removed to the laboratory, where it is theroughly mixed with a solution of JO per cent glycerin and 50 per cent normal salt solution The mixture is then placed in a refrigerator and allowed to remain their for three or four weeks At the end of that time samples are taken, and plate cultures made and incubated each plate representing the quantity used in one vaccine point Lymphs at this period vary, some showing several hundred colonies of bacteria to the vaccination, and others showing many times that number The results of this primary test are recorded, and if the bacterial count is low another count is made in a week's time. This is continued until the lymph does not show over fifteen or twenty colonies of foreign bacteria to the vaccination. Occasionally the lymph shows no foreign growth whatever, so that it may be put out within a short time as early as six weeks, with none or almost no colonies of hieteria to the vaccinstion When the count is sufficiently low the different cultures of bacteria are examined microscopically and a portion of the lymph is inoculated into fermentation tubes. At the end of seventy two hours 2 cc of the bouillon culture is withdrawn from the fermentation tube and injected subcutaneously into guinea pigs. The absence of gas or anacrobio growth in the fermentstion tube at the end of seventy two hours negative results from the injected guinea pigs and menative results from the microscopic exami nation are all necessary before the lymph is finally passed. Sometimes the lymph is discarded, owing to the presence of the colon bacillis or other gas producing organism. In former years the calf was kept from eight to ten days after the lymph was taken but in no instance did a calf develop tetanus If the postmortem examination which is made immedi ately after the vaccino pulp is taken shows infected lymph nodes or lesions of any of the organs the lymph and pulp are rejected Everything used about the moculation is thoroughly sterilized with a sterilization which is sufficient to kill the tetanus organism. Everything that can be is sterilized in an autoclave. The wory points are sterilized by means of fractional steaming. The finished points and tubes are subjected to examination by means of cultures and it has been shown that there is no contamination in charging the points or in filling the tubes

Just as human vaccine virus occasionally runs out without any apparent reason it so happens that in the calf it will do the same, so that the vaccine seed is transferred to ralbitis from time to time and this procedure seems to increase its virulence.

The diluent for the virus varies in different makes, but almost all substances used for this purpose have been discarded in favor of 50 per

technic is used by the various firms interested in the production of vaccine virus and in the United States this is done under rules which have been formulated by the U S Public Health and Marine Hospital The chief variations will be noted. Country bred heifer calves of from six to ten weeks of ane are chosen, the heifers being preferred because they are more cleinly, and the young calves because they are more susceptible to the vaccine, and because they are less likely to develop tuberculosis The animals are placed in a quarantine stable, the tem perature is taken might and morning, and they are carefully inspected cach day by a competent veterinarian. This period of quarantine lasts for seven days, and the vaccination is usually made on the seventh day Some producers of vaccino virus test the calves to be used with tuberculin, but this procedure is often not carried out, owing to the fact that tuberculosis rirely develops in calves is young as those used, and, if it should, it would be discovered at the postmortem examination which is held on every animal immediately after the vaccine pulp has been removed. The danger of trusmitting tuberculosis from a calf by means of vacciae virus is so remote as not to need serious consideration. Each calf is given an identifying number which becomes the laboratory number of the vaccino obtained from it, and appears upon (ach separato package of vaccine, and under this number there is a permanen record of the history of the animal the kind of seed used, and the notes of all the veterinary and laboratory observations made in connection with it. A record is also kept of when the virus is shipped and to whom. After the animals have passed quarantine they are at once prepared for moculation by carefully shaving the hair from the entire surface of the abdomeu and scrubbing the calf thoroughly with green soap Some autiseptic solution is then applied, which is subsequently washed off with sterilo water. The calf is taken to the operating room which is built after the manner of a modern operating 100m, with walls and floors of concrete and the furniture of white metal and glass. The whole room is kept scrupulously clean, the walls and furniture frequently washed with highlorid solution The operators work in clean white suits and every precaution is taken to render the operation as aseptic as possible. The moculations are carried out by making a lon, superficial nucision down the whole length of the abdomen, with cross meisions of one inch. The seed viceine is thoroughly rubbed into these and then the animal is removed to the incubiting room, which is kept at a uniform temperature of 70° \Gamma, and is darkened by drawn shades The animals are fed only with pasteurized milk and are kept as clean as possible On the sixth day, which is somewhat earlier than the time used for taking human lymph, as the vesicle develops more rapidly in the culf than in man, the animal is again removed to the operating room and the pulp removed, with the same aseptic precautions as had been used in making the moculations The lymph and pulp are

been suggested, such as chloretone, sodium biborate boracic acid toluol, potassium cyauid, phenol, and chloroform vapor. The addition of 1 per cent phenol in \_bjecrin has been suggested. It apparently does not interfere with the efficiency of the virus in the three months period which is usually allotted. Fornet suggests that sterile vaccine virus may be produced by the use of ether. A virus so treated is bacteriologically sterile and at the same time remains active for weeks.

Other methods have been at times suggested.

The one outlined above is satisfactory and the only advantage of the others is the possibility that the lymph may be put out more quickly, but it seems quite probable that the addition of these antisepties would exeminally affect the virus rather markelly

Rabbit Virus -Various observers have suggested the rabbit as being an animal which will produce a very pure and active virus A delicate haired rabbit is chosen the hair clipped off of a large area on the side and abdomen, and then closely sharen and scarnicd. The virus is then rubbed on and the animal kept in a grin free case with a raised wire floor through which excretions may pass. The animal is given a thor oughly cleaned carrot each day and on the fourth day is killed by chloroform The whole animal is net with " per cent phenol and the moculated area is covered with a piece of cotton wet with the same solution and this is allowed to remain three minutes. This is then washed with sterile water and the vaccine collected by curetime. With the riblint virus there is little if any dancer of infection from tuberculosis, syphilis or foot and month disease Rabbits are not included in Salmon a list of ammals subject to foot and mouth disease and rabbits exposed to the discase apparently did not contract it. The amount of pulp that can be collected from a single rabbit is comparatively small about an average sufficient for one hundred and fifty vaccinations can be obtained

Rahht Testicle Method —Noguch has been vib, to produce a vecine virus free from bacteria by growing the virus in the restite of the rabbit. The virus is first treated with ether, after the method of Fornet, to free it from bacteria is far as possible. It is then injected into the testicle the weld being turned in various directions in order to obtain a more or less uniform distribution. The virus increases in the testicle and reaches its maximum four or five days after the injection then remains stationary until after the eighth day when it begins to diminish and at the end of five weeks it has preciteally disripedared. The testes are removed and ground with sterile salt solution or 60 per cent glycerin and this is kept as a stock emulsion. It is necessary to pass the virus and though several rabbits in order to luring about an adaptation to the testes as the strength during the first transfer may be less than the original specimen from which the strain was derived. Sub equently the activity rises until it reaches its maximum point at which it equals that of the skin

cent sliveerin, which has been shown not only not to interfere with the preservation of the virus, but to keen the number of foreign bestering especially when kept in a cold place, and it they prevents the gossibility of the growth of the tetunus beachlus. The virus so preserved will kept perfectly well if kept cold, the temperature preferred is below 0° C rather than above \(^{1}\times - 10^{\times C}\times \times \ti

The Florida State Board of Health issues the following instructions Vacenio should be kept on ice until used

Vaceine not kept at a low temperature becomes mert and will not Dr I kin found that Vaccine kept at 140° I five minutes was dead Vaccine kept at 132° I five munites was weakened Vaccine kept at 98° F three to four days was dead. (This is body temperature and about the temperature at which the vaccine would be kept if carried in the pocket ) Vaceine kept at 70° T one to three weeks was weakened but not dead Vaccine kept at 50° F three to six menths was still active (This is about refrigerator temperature ) Vaccino kept at 10° I four years was still active. The lesson is Keep vaccine in the refrigerator until used. Don't use vaccine that has not been kept at low timperatine and expect to get takes" A Committee of the Standard Methods of Prepiring Small Pox Vaccine of the American Public Health Association found that an acidity of from 1/2 to 1 per cent and an alkalimity of 1/4 to 1 per cent are ununportant. The degree of dilution varies somewhat ordinarily diluted in the proportion of 1 to 8 has been found to be a dilution which practically always takes if everything clee is all right, and, while very great dilutions will sometimes take as a matter of experiment, they are not suitable for ordinary practical purposes. Landin has been suggested and is sometimes used in hot climates, but it is more difficult to get a uniform distribution of the pulp than from the use of glycerin. The test for the bacterial contamination and practically for the tetains bacillus is not uniform, and there is still some question as to what should constitute a proper test for the detection of tetanus terms \s a matter of fact the tetanus breilli have been discovered in vaccine virus with very great rarity, but two observers, as far as I know, having ever demoustrated them. Extensive studies have been made by the United States Public Health Service (Bulletin of the Public Health Service, 1915, p 111), and the most careful researches fail to reveal any vaccine virus contaminated with the tetauus bacillus The danger of tetanus from the vaccine virus issued from a laboratory using the methods customary in this country is so slight that it need not be considered Various antiseptic solutions have

An ordinary lancet may be used, a dull pointed needle or an ivory or bone point Small linear cuts a quarter of an inch long are made, and these cuts extend just down to the corrum Care should be taken not to cut them too deep so as to avoid bleading which may wash out the vaccine virus If these small cuts are used, rubhin, in of the virus must be mo t carefully done as the area of absorption of it is computatively small Small cuts have the advantage of healing rapidly and of presenting less danger of secondary infections and the disadiantage that with unskilled operators the vaccination may ful to take Sometimes a small area of skin is scraped with the instrument removing the upper layers just down to the corum This produces a red moist surface on which there should be little or no bleeding. This method has the advantage that it is exceed ingly easy to secure an effective inoculation and has the disadvantage that it is more easily infected with extraneous organisms. More recently abrading the skiu in a manner similar to the method used in von Pirquet s tuberculosis test has been advised. For this a small instrument not public a minute screwdriver is used and a small circle of skin is denuded by a rotary motion Another method is the intradermic injection of the lymph which is done with a hypodermic stringe the needle being introduced not through the skin but into it, and a small quantity of the lymph injected Another method is to make cross cuts like the ero shatching on a drawing having the cuts about one twelfth of au inch apart and four or five inches in each direction. This furnishes a furly laine surface for inoculation and if carefully done heals promptly and leaves comparatively little surface for infection with other organisms. After the scarification is done the vaccing lymph is theren, hly rubbed in using the bone or ivery point or the needle which has been used in scarifying. This rubbing in of the virus is very important, and with skilled vaccinators and good lymph, almost every vaccination in a primary subject will take while with unskilled viccinators there are usually miny negative results due generally to insufficient attention to the rubbing of the virus sometimes to having the cuts too deep causing hemorrhage which washes the virus out, and at other times to having the cuts of abrasions too superficial the choice of lymph, my own preference is for vaccine points covered with glycermated virus and protected by a thick covering of paraffin. If the so-called dry points are used the virus should first be moistened with a drop of sterile water. When it is thoroughly dry a small pad of sterile gauge should be applied and this should be retained by a few turns of an ordinary roller bandage or it may be kept in place by an adhesive strip for twenty four hours. The child should not be bathed for twenty four hours after the vaccination Great care should be taken to protect the vaccinated surface from dirty clothing and from infection by scratching or rubbing When the vaccination begins to take a properly applied shield may be used to considerable advantage. The shield should be deep enough not to

strain. The changes in the testicle of the ribbit consist of a little exidation in the interstitual spices during the first twenty four hours. After fort eight hours there is a considerable, swilling, and indiration, and this interested rapidly and the testicle becomes edimatous. On the fourth day the color has become purplish rid, and here and there are irregular velousely areas of different sizes. After six days the testicle becomes softer, and the edema and filtration begin to grow less. From this time there is a rapid deer ise in the size, so that on the tenth day the testicle is of a somewhat similar size than normal.

Technic—I he technic of vaccination is very simple. The first thing to be considered is the site of the vaccination. As a general rule, the left arm is chosen and inoculation mide in the neighborhood of the insertion of the deltoid. Occusionally the right arm is preferred, as in left handed individuals. In first the leg is usually cho en in order to avoid the unsightly scar on the arm. Some physicians place the inoculation about midway between the kine and analyse on the outer side of the leg.

I prefer a few melies below the knee on the inside, where it gives rise to less discomfort, and where the visicle is much less apt to be truptured. The objection that has been niged to vaccination upon the legs is that, in infants, it is more difficult to keep clean, but with very hitle erro this difficulty can be exercise in the better class of people.

In America, as a rule, only one insertion is inade, sometimes two, placed at least an inch apart, and some authorities advise as many as five placed in the position of the pips of the five-spot of ordinary playing cards with at least one meh of skin between It is a good plan where possible to make the distance even greater than this, as, when they are placed too close together, the vesicles become large, and there is danger of their coalescing or of the interveniu, skin becoming ulcerited The skin should be thoroughly cleaned In people who are not accustomed to frequent bathing the skin should be scrubbed with soft soap and water, this should be followed by sponging with from 50 to 90 per cent alcohol for a minute, and this should be allowed to dry completely before the vaccination is done Schamber, and Kolmer have suggested printing the vaccinated area with a 4 per cent alcoholic solution of pieric acid This should be done forty cight hours after the insertion of the lymph and in no way affects the success of the vaccination, but it lessens the degree of subsequent local inflammatory reaction The skin is brought on a stretch by using the left hand, and then scarned, and for this purpose various forms of instruments are used, and various forms of scarification recom mended

My own preference is that of a needle, preferably a sharp, straight Hagedorn surgical needle, which is easily kept sterile by inserting it into a cork and keping it in a small bottle filled with alcohol

This is not my experience -Editor

preserving the same. There is sometimes involvement of the cellular tissue surrounding the vaccination and there may be enlargement and tenderness of the lymph nodes of the axilla It is rather difficult to draw a hard and fast line between what musht be termed the normal variations of the appearance of the vaccination and variations due to what might be regarded as complications There are sometimes additional pocks usually referred to as accessory or supernumerary pocks which appear about the original vaccination. These are as a rule much smaller and are supposed to have resulted from accidental inoculation of imperceptible abrasions or to the transmission of the virus through the lymph channels Sometimes these may develop on various parts of the body and result in a generalized vaccinia which is described below. Some of these accessors pocks run the course of an ordinary vaccination, while others may not advance beyond the stage of a papule. The size of the vaccination varies from 1 cm or less to 2 cm. Occasionally thou may be much larger in size the very large ones usually resulting from the coalescence of two or more vesicles They may even attain the size of 10 cm in diameter. The course and \_eneral effect of these large vaccinations are about the same is the smaller ones The contents of the vesicle are also subject to supportation more particular larly in anemic and run-down children, in whom the pus may be present carly and the conteuts may be waters or at times hemorrhagic

The course varies somewhat with the virulence of the virus and the amount which has been inserted, and there is some difference due to individual peculiarities and the course is somewhat more rapid in warm

weather than in cold It is also more rapid in revaccinations

There are curious variations in the late development of the pock the vesicle sometimes being delayed for ten or fifteen days and there are cases m which it does not form for as long as four weeks. This is most ant to happen with dry lymph. At times the vaccination may not develop at first, but when a second sacconstion is done a week or so later and even as late as three weeks after the first the first one may start up and run along the same course. Occasionally the vaccination may develop earlier and is referred to as a precocious vaccination. This is rather rare and usually does not vary more than twenty four hours so that the appearance usually seen on the cuhth day will be present the seventh day. These precocious vaccinations should always be regarded with suspicion as being due to other processes than that of the vaccine virus and the source of the lymph should be carefully inquired into. There are variations in the in volution due to many causes to individual peculiarities to variations in the lymph, to the methods used in vaccinatin, and to the treatment of the vaccination itself When the vaccination is done during the incubation period of some infectious disease such as measles or searlet fever there may be marked variations in the course. There may also be variations as noted below due to mjury in picking off the scab and other extraneous touch the vacuac vesich, it may point and should be broad enough to come well beyond the line of inflammation, and should not press on the skin so as to interfer, with the circulation

A very good method in using a shield is to cut out a piece of gauze and put it beneath the edges of the shield so as to avoid the firm pressure on the skin

A method of protecting the viceing vesicle, which I have found to work better than anything else, is to apply in oblong piece of gauze folded such six times and retain this by vistrip of adhesive plater applied around the arm well above and well below the viceination. If the vesicle is ruptured in any way this dressing prevents secondary infection from taking piece It is che to easily taphed c isily removed, and may be easily changed when soiled. It should be remembered in using viceination shoulds that they should be removed at least once a day and thoroughly cleansed by the use of borie are a solutions.

Clinical History of Vaccination - After the insertion of the vaccine virus, if the wound is unirritated and not infected with extraneous organ isms it usually dries up within the first three days and shows the same appearance is would be noted from an ordinary abrasion of the same character There may be a transient redness about the vaccination which lasts three or four hours and then disappears. On the third or fourth day the site of the vaccination becomes changed, and a small papule gradually appears Sometimes this papule does not appear until the fifth or even the sixth day, or later It is usually, although not always, surrounded by an arcola, which is noted below. In the next five days the papule becomes changed into a resicle so that, on the eighth day after the moculation the vaccination presents the appearance of a full, tense vesicle with a depressed center and a shining, mother of pearl appearance, and it is at this stage that the humanized lymph is secured by those who use it for further vaccinations The vesicle is usually small at first, increases in size, and the center becomes depressed or umbilicated. The lymph, which is at first perfectly clear, becomes cloudier and cloudier, until about the tenth day, when it presents the appearance of pus From then on it begins to dry, and, on the thirteenth or fourteenth day, presents a scab which 18 thick in the center thin on the edges, and which comes away between the fourteenth and twentieth day, leaving a red scar which becomes white in the next few months The appearance of the scar is rather typical, and has been described as having the appearance of having been ent out of the skin with a sharp die. The bottom of the scab is pitted or foveated

The arcola about the vaccination usually comes on about the fifth day, although it may uppear earlier, or later. It generally increases until about the tenth day and then subsides, usually rather rapidly. It varies from \( \text{to 5 cm in width, and there are variations in different individuals and also with different varieties of lymph, and with the different methods of

becomes infected it should be treated just like any other infected wound. For this purpose one of the most effective dressings is 25 per cent alcohol in which as much boric acid as will dissolve has been added. If the wound ulcerates and is slow in lealing, a stimulating, outtiment may be applied, one containing, I drain (4 00 gm ) of bismith subnitrate and I drain (4 00 gm) of bismith subnitrate and I drain (4 00 gm) of bismith subnitrate and I drain (4 00 gm) of liquid the found of great service for the milder cases and the more severe sense may be painted with a solution of 10 to 20 gr (0 6 gm to 12 0 gm) of zine chlorid to the ownce (32 00 gm) of water and if the granulations are very exuberant, they may be cauterized, preferably by the use of tri-chloractic acid of a crystal of copper subhate

Indications for Vaccination -The German law given above furnishes a good guide Briefly it may be stated that every infant should be vaccinated during the first year of its life unless there are special contra indications. The younger the infant the less constitutional disturbance will be noted. As a rule, as soon as the infant is gaining in weight and doing well vaccination may be performed. Between the third and fifth month will usually be found the most suitable time. The vaccination should be repeated some time before puberty and should be repeated some time after this always when the individual has been exposed to small pox or if an epidemie is prevailing. If vaccination is properly done and does not take it does not harm the individual any and if it does take it shows that his immunity had partially worn off. The contra indications to vie cination are, first, to word vaccinating children who are ill with other diseases and those infants who are not gaining in weight even though vaccination rarely causes any special disturbance in such infants. Care should be taken not to vaccinate any one during the incubation period of any of the exanthematous diseases. Nor should a child be vaccinated dur ing the course of any of these fevers so that it is a good plan not to vaccinate children living in houses in which there is a case of an infectious disease. After a child has been vaccinated care should be taken not to expose it to any infection. The child should not be vaccinated if there is an extensive cozema prevailing, nor if it is suffering with any skin disease accompanied with pus formation, such as furunculosis. It should not be

Fr nany yeas I lave nad title ule to pply Lassers paste upon the vac cinated arm ss n ss the pu tule be ns to form To this is added sal cylc a id to form a lor cent ciniment

B Acids sahevhus 100 gm zinci oxid amvi sa 1000 gm petrolati 80 00 gm

The arm is desired with sterile indewarm water twice a day after which the or inent is applied of steril absorbent cotton and held in plice by a roller landage. In infants smaller quantity of light each may be used in older ones larger. In doug this no infact in or u is it crust format in its bastened and detailed early least is a warface denuded with the lise is you do it. I have applied it is dream, I I wised or hittle trouble will backmain in I never successful upon the I give not fine and young challer—EAI or

causes As a general rule, vaccination is complete and the seah separated within three weeks. The constitutional symptoms of vaccination vary greatly In children under six months of age there is usually little or no disturbance, and this is also lirgely true for children under a year of age, although in the second six months there are more ant to be some general symptoms than in the first This in it consist simply of restlessness, the child not being quite up to its normal condition, but very frequently there is fever, which usually comes on about the third day. It comes and goes, reaching its height about the eighth day, or sometimes on the tenth. The older the child the more hable it is to have constitutional symptoms, and adults a little more frequently than children Sometimes there is lost of appetite and vomiting and there may occasionally he diarrhea. Sleeplessness is often a prominent symptom, and in older children and adults chills and rigors may be noted. There may be skin rishes, which, as a rule, appear about the fourth or fifth day These consist frequently of slight erythematous patches or in urticipal cruption. Not infrequently there is in crythematous rash more or less widely distributed which comes on about the tenth day and which has sometimes been called the roscola vaccinosa. This lasts from two to three days and then disappears The course of the urticirial emptions is quite variable. Sometimes they come and go, and may last only a few hours, or they may persist for some days There is a leukocytosis which begins about the third day, merea es to the height of the vaccination about the tenth day, and disappears rapidly as the temperature falls. A curious vaccination phenomenon was pointed out by Breee of Ldinburgh, in 1802. This consists in the fact that, if a second vaccination is done not later than five days after the first, the second vaccination takes just as if it had been a primary one, and it will overtake the first one in its course, mature, and fide at the same time This attracted considerable attention many years 1go, but the practice of repeating the vaccination within the first five days has fallen into disn e Treatment of Ruptured and Infected Vaccinations - 1 great many

Treatment of Ruptured and Infected Vaccinations—1 great many of the sore arms are crused by a lack of treatment after the vessele has been ruptured by an input. If the faunce dressing above alluded to has been used there will be little danger of the vessele becoming infected with extrauceons organisms, but if the wound comes in contact with a dirty slice or is scratched with dirty fingers it is almost certain to become in fected and give more or less disconfort, even if the individual is not readered iil. A certain number of other sore arms ire due to vaccination shields being placed on too tughtly or boing allowed to press upon the vessele. The shield should always be remond once a day or even oftener, if necessary, and washed with borne and solution. If the vessele ruptures it should be washed with a borne and solution and a dry sterile gauze dress mg applied, which can be kept from adhering by the use of a small amount of mild antiseptic outment, such as borne and solution. If the wound

VACCINATION. SPECIFIC SWALL POX PROPHYLAXIS 207

virus and the present methods of vaccination, the sear is usually from 10 to 15 mm in diameter. Sometimes it may be as small as 4 and at other times it than year leade quite a large size. After revaccination the sear is smaller or their mily be none, and sometimes white lines are seen even when the vaccination did not take due to the searables made at the time of the incoulation. Occasionally, there will be slight discoloration of the skin at the site of the attempted vaccination which may or may not persist. In negroes, and sometimes in other individuals the sear may be elevated and there may be distinct formation of klotods.

The prognostic value of vaccination scars has been studied by Welch and Schamber. They made careful observations of the scars of all individuals cutering the Pennsylvania Municipal Ho pital, and they were classified as good, fair and poor Under the first head were included all cases presenting typical vaccine sears. Under the second head were included all cases with serre having the same ceneral characteristics but not as distinctly marked and under the third head all other cars which were said to be due to vaccinations, but which did not resemble the vaccination scar were included. In many of the cases where there were poor scars it is rather evident that the individual had never been successfully vaccinated. The percentage of deaths in those vaccinated in infancy who had good scars was Car, those with fair scars 12 21 and those with poor scars 22 64 Taking all of these together, but bearing in mind that this number undoubtedly includes a number of individuals who had never been successfully vaccinated, the percentage of deaths was 12 53 while the percentage of deaths in the same institution in invaccinated cases was 41 52. There is some difference of opinion regarding the number of sears The British Commission believe that the greater number of marks the greater protection is enjoyed by the vaccinated person in relation to mall pox. Welch and Schamberg believe that the quality of the vaccine scar is a far more reliable index of the de gree of protection than is the quantity and in their experience it seemed to make httle difference whether there was a single a ar or multiple scars the protection being apparently about the same One should hear in mind in this connection that the truth of the matter is probably this that where the multiple scars are the results of several moculations at the same time. the protection afforded is about the same as that produced by one mocula tion but where the multiple scars represent revaccinations at suitable in tervals the immunity afforded is greater than where only one vaccination was performed

Revaccination — After a person has been vaccinated in infancy the immunity may be perfect and may last a lifetime. In most instances however the immunity is either only partial or it wears off after a number of years have clapsed. The susceptibility to vaccination seems to be

vacemated if there is a running ear or an absecss, or any suppurating open wound. Bleeders should either not be vacemated, or, if so, it should be done with great care, so as to avoid producing hemorrhage. Cases of lenkemia and permicious aneither abould not be vacemated, nor should any person suffering with a store constitutional disease be vacemated unless there is special danger of his developing small pox, such as exposure to a case or a lability to be exposed during an evidence.

Influence of Vaccination on the Exanthems—The course of German incasks and a cirlet fever is not altered by vaccination. It is possible incoming in under certain conditions that chicken pox may predispose to a general vaccinia. There are certain difficulties in distinguishing between a control vaccinia and chicken pox and the evidence on this point is more or less questionable.

Vaccination in Whooping cough—There has been, for many visit, an impression that vecinition done early in the course of whooping-cough early a binkfull influence on the course of his discuse. This method of treating whooping-cough has not been used very extensively, and very from time to time, favorable reports have been made, and, as it is a good thing for every one to be thoroughly vaccinated, there certainly could be no objection to a thorough trail. Welmort, in South Africa, has reported that, in voung influts, the effect was that, as soon as the vaccine pustule developed the proximal couph became less and disappeared completely in fifteen days at a maximum

Vaccination Scars - There is great variation in vaccination scars The typical sour is a round or oval or somewhat elongated eleatrix in h distinct margins. The base is pitted or forcated, and has the general appearance of having been cut out with a sharp die Sometimes the appearance of the sear is changed by infection of the vaccination wound, or by ulceration of it, so that it may not be typical in its appearance. In some instances the vaccin ition sear is smooth and on a level with the surround ing skin and with very small pits or, in some instances none at all. The cause of these small pits is a matter of question, some authorities think that they are due to the presence of hair follieles or schaceous glands while others believe that they are due to some specific histologic change in the skin at the time of the vaccination. Not all vaccination scars are pitted, although it is the rule Some other sears, such as those following furunculosis, may present the same pitted appearance and should not be mistaken for vaccination sears. The appearance of the sear differs some what with the kind of virus used, and somewhat with the method of vaccination. When the vaccination is done in such a manner as not to disturb the cornum, and this escapes injury during the development and course of the vaccination, no scar whatever may be left. The size of the vaccina tion scar varies. In the days when human lymph was used the average size was stated by de Cantelou to be from 6 to 9 mm With the bovine

vaccination and leave just as distinct a sear. One should be careful not to confuse a spirrious vaccination with a revaccination

The question occasionally arises as to whether a person who has had small pox should be vaccunated. Inasamela as vaccunation, if it does not take, does no harm such an individual should be vaccunated if exposed to the discase. Is a rule, one attack of small pox confers a complete immunity, which fasts a lifetime, so that in persons who have had small pox recently, it will practically always if not always, be found that the vaccunation will not take. It occasionally happens however that if the small pox has been in infancy or many verse have elapsed since the attack the immunity may not be perfect. I have seen one or two instances of the most typical vaccunation in midurduals in whom there can be no doubt at all but that they had been through a severe attack of small pox. The effect of revaccunation is to lessen, and in fact to almost obliticate, small pox, as in the German Empire, where revaccunation has been practiced since 1875, there have been one one pudemics since that time

Insusceptibility—This is rare and it is very probable that most of the cases of insusceptibility to vaccination are due to temporary disturbances in the individual of the supposed insusceptibility is due to the use of sterile lymph probably in almost all cases the latter. It would seem however, that, in some individuals at times apparently insusceptible it may take on a subsequent trial. I have vaccinated some children five or six times before succeeding in getting a successful take and in these instances although the best possible obtainable virus was used, it had been impropedly handled at one time be also the control of the c

Exposure

Immunity —The immunity produced by vaccination varies somewhat with the individual. There may be a few individuals who are naturally immunity these are area and cannot be taken into account in considering the question of small pox from a public health standpoint. Vaccination dequestion of small pox from a public health standpoint. Vaccination deducation in infancy will confer permittent immunity in a certain number of individuals but in others the immunity becomes weaker as time goes on so that, in later life these individuals may take small pox if exposed to the fifth of the same and the mortality very much less. Hiere is no way of telling at the present time whether the immunity has worn off or not except by a repetition of the vaccination Individuals who hate been retaccinated at intervals until the vaccination done with active virus no longer takes can feel perfectly safe of their immunity. This has been thoroughly demonstrated in cases of physicians and others who may be constantly exposed to the disease. The question of the immunity produced in the childran born of women recently vac

present in about 75 per cent of the cases vaccinated in infancy, and is noted chiefly at about puberty or in early adult life. We also know that, at the time of small por epidemics, many cases occur in persons who have been vaccinated in infancy and in whom the vaccination has not been repeated. There is no with at the present time, of telling whether a person is immine or not except by repeating the vaccination. The following table by Welch and Schambers, is of interest in this connection

SUSCEPTIBILITY TO VACCINATION

Condit on		Ca ra	Deaths	De th
	Unvaccinated Vaccinated	134 2	56 0	64 18 00
Ono to seven	Unvaccinated	01G	250	41 47
	Vaccinated in infancy good scars fair poor	11 11 16	0 1 1	0.0 4 00 6.25
	Total number vacculated	38	2	ى ن نا
Seven to fourtren years	Unvaccinated	820	87	0, 19
	Vaccinated in infancy good sears fair f poor	61 24 64	2 2 9	3 25 8 53 14 06
	Total number vaccinated	149	13	8,2
Fourteen years and upward	Unvaccinated	1742	603	40.83
	Vaccinated in infancy good sears fair ' poor '	1 SU-L SO-L 1 240	139 114 313	7# 12:0 05:04
	Total number vaccinated	3 193	ماد	1# 13

From Welch and Schat terg & ut Conlagt us 13 eas s 1 to p 46

Every one should be revaccinated, and this should be repeated at in tervals until the vaccination ceases to take Revaccination should not, bowever, be done closer to ether than four weeks. The course of the vaccination done the second time varies. There may be only a small red papule, which disappears in a few days leaving no scar, or there may be a somewhat larger papule surrounded by a very funt areola and followed by the development of a small vestele. This dries, the seab quickly separates, and there is no sear or, at other times, the above course may be noted but the vaccination is more decided and the seab more adherent, and when it separates it leaves a slight though usually distinct pitted scar In other individuals the second vaccination may resemble the primary

#### VACCINATION, SPECIFIC SWALL POX 1 ROPHY1 AXIS 211

vesicle and the arcola around it, and sometimes supernumerary pocks, which three things are not to be regarded of course, as complications, but as the normal effects of the virus. At times there may be produced a generalized vaccima, sometimes a profuse or thems and at others a roscola less often their are belong miniaria purpura erythemia multiforme and urticaria. The second group comprises the definite infections either local or constitutional. These are noted below but it might be said in passing that the constitutional infections if animal lyingh is used, are largely mythreal. If himman lyingh is employed syphilis is a real danger though a very rare one. Septicima may occasionally occur just as from any shin would becoming infected. The third group comprises certain skin diseases which may be associated with or follow vaccination, but which probably have very little if any relation to the vaccination. These vaccination open changing on the containts of the proposal of sollows.

Normal vaccine Erythematous dermatitis (ircola)

Spurious vaccination

Generalized vaccinia from auto moculation

Generalized bemorrhagie vicenia

Generalized gangrenous vaccinia

Generalized vaccine erythema or roseola Vaccine lichen

Vaccine nihama

Urticaria

I rythema multiforme

Frythems Purpura

Imea tonsurans

Lrysipelas

Impetigo conta\_iosa

Furunculosis

Sore arm and ulcer

Cellulitis and lymphatic involvement

Hemorrha<sub>b</sub>ic vesicle

Local gaugrene

Tines

Constitutional Complications

Syphilis Tuberculosis?

Leprosy ?

Tetanus ' Septicemia emated varies somewhat Beikhardt vacemated 28 pregnant women and 6 of their children were subsequently accumated, all unsuccessfully Relloch vacemated 30 pregnant women, in 11 primipare the children were successfully vacemated when the mother had been vacemated before the seventh month, and in the cases in which the mother had been vacemated after the seventh month tho vacemation failed to take It would seem to show that, in women with their first child, the vacemation done before the seventh month does not confer my immunity upon the infant in multipare the immunity seems to be conferred on the child when the vicemation is done even as early as the fifth month. Small pox may be transmitted to the fetus in intro is cirly as the ciphth month, and with children acquire immunity.

The question of vaccination after the person has been exposed to small post has always been a uniter of considerable interest. Hanna, from study of the subject, concludes that vaccination done subsequently to in fection with small pox will take up to the dato of the onset, that the individual is afforded protection from small pox when the vaccination is done within three days (it implies be safer to say two days) after infection takes place. If the individual is vaccinated for the first time during this period it may not afford protection, but the case will be 1 higher one. He believes that the disease is somewhat mitigated even if the vaccination is done up to the onset, and possibly even later. Up to the onset of the disease the vaccination runs an independent course. After the onset of the disease the vaccination is, as a rule, not successful, and if it takes it runs an independent course.

### VACCINATION COMPLICATIONS AND ACCIDENTS

This is a very large and vexations subject that has been much discussed, especially by the untracemutionists, and perhaps the most valuable contributions are mentioned in the Report of the British Royal Commission, 1889 1897. There has been, too, a great deal of discussion of these subjects by the profession and even the most enthusiastic supporters of vaccination admit that its predicte is attended with some disagreeable features, but it should be especially borne in mind that many of these are due to carelessuess, sometimes on the part of the vaccinator, but more often on the part of the person vaccinated. In other skin wound of the same extent carelessly treated would give approximately the same number of complications.

This is a point entirely overlooked by most writers.

The vaccination complications have been variously classified, and, from an etiological standpoint, they may be grouped under the headings of these due to the vaccine virus, and for which vaccination per sc may be held directly responsible. These changes are, first, the normal vaccination

mto shothle papules and these change into vasides and then to pustules, and then dry up. The vasides are usually present from the third to the minth day the maximum development being about the ninth. They re main more or less stationary during the tenth and eleventh days and then dry up and usually fall off on the sixteenth or seventeenth day. They may come on the mucous membranes, are apt to be noted in the month and sometimes on the conjunctiva. In this latter situation they may cause considerable pain and be accomprised by a large amount of edema. The eruption in some respects looks like small pox, and is sometimes instaken for it, and sometimes for chicken pox. It may be tested in case of extreme doubt by inoculating it into an animal. It is attended with general symptoms in some instances, and these may be severe but in many cases the indisposition is trifling.

The cause of generalized vaccinia is not entirely clear but it is evi dently due to the transmission of the virus either through the lymph channels or through the ceneral circulation, and it has been observed more frequently when there is a eneral skin eruption, quite apart from any auto moculation It may be produced by the admission of the virus through the digestive tract through the circulation or through the respira tory tract It has been particularly noted in children who have sucked the pocks and so taken the virus into the directive tract, among those who have noted this is Etienne. It has also been noted in a child sucking the breast of its mother who was undergoing vaccination A generalized eruption has also been produced by the administration of the dried vaccine crusts with the food as in the experiment of Cazalas Sometimes it would seem that the lymph was the cause of the trouble, and there have been various epidemics reported among which may be noted an epidemic in South Africa observed by Hill and Ross in which the rash began between the eighth and fourteenth day and continued to come out for some five or six weeks In this instance the lamph was obtained from one source only and about three-fourths of the persons attacked were inoculated from a package bearing one number which apparently came from one particular calf but the total amount of lymph was evidently taken from six different calves which suggests a particular quality that was inherent in the strain of lymph and not in the reaction of any particular calf Chauveau has reported general vacciuia in horses produced by the ingestion of the virus in the alimentary tract, by the respiratory tract by the circulation, and also by injection subcutaneously

Generalized Vaccima from Anto moculation —When an individual is surgicing with any skin discuse or has numerous abrasions upon the skin, and the vessele upon the arm becomes ruptured the virus is cash; transferred from one part of the body to another, usually by scritching and in some instances a very severe generalized vaccima has been produced two inoculations are most common upon the check, upon the tongue, Skin Diseases Sometimes Associated

Pemphigus or bullons cruptions Lezema

Psoriasis

Lupus

The dates it which the cruptions and complications may be looked for base been tabulated by Aeland as follows

1 During the first three days crythema, urticaria, vesicular and bullous cruptions invaccinated crysipelis

2 After the third day and until the pock reaches maturity urticaria, lichen lichen urticatus, crythema multiforme, accidental crysipelas.

3 About the end of the first week, and generally after the maturation of the pocks generalized viceims—(a) by into mornlation, (b) by gue and infection impeting needlential erysipelas, vaccinal ulceration, glandular absects septic infections, paggrine.

4 Ifter the involution of the pocks invaccinated disease, for example, syphilis

# COMPLICATIONS DUE TO VACCINE VIEWS

Spurious Vaccination — \ \text{ curious phenomenon which occasionally is moted is the development of a red papule usually between the third and seventh day after viceination. This is at first a sort of raspherry color and erists form over it, but no real vestele, and this crust may at times separate or be pulled off accidentally or intentionally. After several weeks or even a month or more this disappears, leaving no sear. It is interesting to note that this was not described during the period in which bumanized lymph alone was used. It has been noted by a virous authors since the general use of animal virus. This is not to be regarded in any sense as a vaccination and confers no protection.

The character and others no protection Generalized Vaccinia —Generalized vaccinia is nict with now and then and scens to vary in its frequency in the experience of different observers. I have noted it quite a number of times, and I believe it is frequency overlooked or not reported to the physician. It is not transmitted from one individual to another except through morulation, and in this between the fourth and tenth day after vaccination, and the cruption content of the come out for some days, and may even continue to come out for some days, and may even continue to come out for some days, and may even continue to appear for as long as four weeks, although this is unusual. The number of pocks varies greatly. Sometimes there are only three or four, and at other times they may be very numerous. They first appears as red spots, which change

number, and if those affected are situated elso together the gangerous may extend from our to the other. The change usually be into a the latter part of the first week or the beginning of the second. At other times the papules instead of developing vendes strict to ulcerate increase in size, then turn dark, and there is a sloup, hing of the central part. This may stop at any time and the patient may recover or what is more habit plappen is that it may extend the patient becomes cachecter and evalually dies. This condition is not very well understood and it is of such are occurrence that very little opportunity, has been given for the sindy of it by the more modern methods of investigation. Crocker believes that there is a demantitie, suggestion independent of the vaccinit which is possibly due to some pathogs not organism possibly the Scalliar processing.

Others have believed that the condition was due to some alteration in the states due to sphulls; tuberculosis rackets or some other constitutional disease and that changes have token place in the skin which rendered it particularly liable to supresse.

Generalized Vaccine Erythema - Sometimes accompanying the vacci nation there is a generalized crythema which may cover almost the entire body or at other times may only affect portions of it. The cruption is a diffuse blush suggesting cryspicles but nothing like as inten e and usually without any constitutional symptoms. It varies in its appearance and at times in place of being a diffu e crythema occurs in small blotches and at other times in small papilles, suggesting measles. It usually comes out the math or tenth day but it may appear a carly as the third day or as late as the eighteenth after the vaccination. It usually lasts from a few hours to one or two days, and is of very little importance except perhaps from the standpoint of diagnosis. It is me t apt to be confused with scarlet fever with measles, or with ervsipelas. The absence of the initial comiting and high fever, and usually the absence of a sore throat and al ways of the tongue signs of scarlet fever should make the dia nosis comparitively easy. It should be remembered too that the cruption of searlet ferer consists of minute punctate spots which for the most part are so cleso tegether that they give an appearance of a uniform blush As a rule the vaccinia crythema is merely a uniform blush without the punc tate appearance. From measles the diagnosis is comparatively case owing to the absence of hopfik spets and of the involvement of the mue ous mem I rance From crystoclas the diagnosis is as a rule case because ery sipolas is sharply outlined more raised and more painful and accompanied by more fiver

Vaccinal Lichen—This is a rither rire complication—so much so that one is almost inclined to behieve that the easis reported are only eccelerate association of helicia and vaccination. The eruption has very much the appearance of the ordinary lichen with perhaps a little more irregularity in its course. The cruption consists of small narioles which are red some-

breasts, and buttocks, and are liable to affect patches of eczema, owing to the fact that the eczema itehes and is scratched but no part of the body is exempt When moculation occurs on the cyclid or on the eyeball, most serious lesious may result and even the sight of the eye itself be lost There is an instance on record in which a physician vaccinated several children and was then asked by the mother to remove a foreign body from The physician did this, everting the lid without washing his In accidental vaccination resulted in which the eye was only saved by a continuous and careful treatment. Sometimes the virus is in oculated about the anns or the valva, in which case the inoculations may be mistaken for chancroids or true chancre. The diagnosis is made chiefly upon the typical appearance of the vesicle and subsequently upon the course which it runs, and really should not present any great difficulties to any one familiar with the vaccine vesicle. It not infrequently happens, however that such cases go for treatment to members of the profession who are not fumihar, or only vaguely so, with the appearance of the vaceine vesicle, and mistakes have thus been made. The virus may not only be transferred directly from the vaccine wound, but various objects may be contaminated Sponges, wish cloths, towels, handkerchiefs, beds, and baths have all served to transmit the virus, and even outments that have been used on an open viceine sore have transferred it. There is an in stance on record of a gentleman who, bein, chafed from riding, applied vaselin from a jar that had been used to dress a vaccine sore. This resulted in a very extensive vaccination with marked constitutional disturbances The only way to avoid these cases of auto moculation and accidental mocu lation is the instruction of the viccinited individual concerning the possible dangers. But, with the careless tendency of the average buman being, it is not to be expected that they will not occur in the future, in spite of warnings

Generalized Hemorrhagic Vaccinia —This is a very rare occurrence, and is similar to the hemorrhagic cruption which apparently may occasionally be noted in any of the acute exauthemata. It varies in its in tensity, the hemorrhage into the pock may be very marked or it may be very slight. In some cases not all of the venicles are affected. It the same time there are apt to be petechre, subentaneous ceclymoses, particularly input slight bruising of the skin, and there may be hemorrhage from the mucous membranes and hemituria.

Generalized Gangrenous Vaccinia — Under the he dring of gangrenous vaccinia two conditions have been confused, one noted below, which consists of a local gangrene at the site of the vaccination, the other a generalized gangrene which starts as a generalized vaccinia and which becomes gangrenous, very similar to the gangreno which is occasionally noted in the course of chicken pox. Not all of the pocks are affected. There may be only a few or there may be quite a

their appearance any time between the first and tenth days or even later and in parts of the body there may be diffuse redness and sometimes papiles, sometimes teaches and even peruplingoid criptions. At other times the eruption consists of large, more or less round patches varying in size and shape. These patches is not infrequently more or less example.

Furpurs—This may occur in ecunection with the above or may be the only skin kision present. It cams to be analogous to the hemorrhague cruptions which are sometimes such with the evanithematons discuss a trians or may not be accomprimed by general symptoms. At times there is hemorrhages from the mine membranes and hematuring, and there may be

a shight swelling and pain in the joints

Timey Tonsurans—This occasionally affects a vaccine sore, and it seems rather cursous that it is not a more frequent complication. I do not know of any reported cays in America but it has been noted on the continent of I urope, among others by Higgar and Fichstadt. It results from the transference of the fungus from an infected head to the vaccination, usually by scratching. There are extrain forms of times met with in the calf, but these apparently have never been trussmitted by vaccine virus.

Eryspelas -This is due to the infection of the vaccination wound either at the time it is mide or sub equently with the streptococcus which causes eryspieles Considering the minut of neglect of vicemation wounds which exists it so me string that it is not a more common com plication. Prysipelas is not in infrequent discuss of infants and may develop quite independently of the vaccination. It has been stated that 2 000 per million infinits moder three months of and die from crosspelas. It is rather a serious its a a when it develops and when it occurs in in fints may frequently prove fittil. The di ere is caused by infection either with unclean hands or in truments or from lymph continuing streptecocci, or from mick in giments. I rysipelas following voccination is much less frequent in record versa many to the fact that sterile instruments are more scrienally need and that the vaccine virus practically never contains streptococci certainly not that used on America. With the proper protection of the vaccine wanted crystpel is hould almost entirely be done away with. The inflammation of the kin which is seen about the vaccina tion should not be mustiken for excapelas.

Impetigo Contagnosa — The tract on on the with particularly in children of the lower elve es and occasionally in infant raylinms. It is most apt to occur in children who are him, under bul legence surroundings and who are ancience or un down in height. The vacination wound may be infected or the impetigo may only occur on other parts of the bolt It is cally insended from on part of the bolt to another and requires must care full recluding the part when it is one; started. The child suffering

what comed in shape, and the size of a pin head. They are surrounded by a slight area of reduces, and the edge of the papule has a polsched appearance, so that it looks as though it had been raibbed over and a portion of it removed. The shape of the papule is not quite round and the outline more or less angular. Some of the pupules are surmounted by muste vesseles and some of these change into minute pustules. It comes out in crops in about one half the cases, is located on the vaccutated arm, and these are the cases which would seem to have some definite relation to the vaccutation. The cruption usually in these is apparatuse on about the eighth day, but may be seen is only as the fourth day, or as late as the eightheath.

Vaccinal Miliaria —This is in cruption of small reddish pipile as rule scattered over the body, and in main instinces the papiles are accompanied by small vealets continuing a watery find. These dry up after a few days ind there may be slight desquamation over the affected areas. The cruption is apt to make its uppearance between the eighth and truelfith days and is not of francine occurrence.

Urticaria - I his is one of the commonest of the kin comptions accompanying vaccination, and is met with particularly in children who are known to be subject to this disease, but it may also be met with in children who have never been so affected. The cruption may make its appearance at any time after the vaccination is done, and consists of the typical wheals scattered over the body Sometimes there are large diffu e ireas of red ness and sometimes a considerable amount of edema, particularly if the eruption is about the eye Occasionally the cruption is bluish in color, is always accompanied by intense itching, and is usually characterized by rapid changes in its appearance and location, disappearing from one part of the body and coming out on another It is frequently the source of further skin trouble due to scritching and infection of the scritch marks with pus germs. It can senerally be more or less relieved by thorough powdering with talcum or starch powder, by the application of carbolized vaselin, and by spongin, with hot be irbonite of soda solution menthol solutions are applied 1/2 to 1 per cent solutions in alcohol, printed over the surface, or the same strength used in an ointment Internal ad ministration of a brisl purge is often useful, as is also the use of some alkalı, such as magnesia or bic irbon itc of odi Smill doses of the iromatic spirits of ammonia are found particularly valuable. The urticaria may disappear promptly or may persist for days or even weeks

Erythema Multiforme—This is sometimes met with, and, in the preceding an attack and the eruption changing to the typical appearance of erythema multiforme, and there is frequently the addition of purpara. The lessons my also be recompanied by slight swelling and pain in the points. The lessons, all of which may be seen at this same time, may make

Gangrene of the Pock—This is not very common, but occasionally is dark and a small area of sangrenous skin appears. This is followed by ulceration, the gragrenous portion usually separates and healing usually takes place with considerable search.

## CONSTITUTIONAL COMPLICATIONS AND SKIN AFFECTIONS

Syphilis -There are two things to be considered in connection with this (1) the possibility of getting syphils through vaccination and (2) the effect of vaccination in siphilities. The second point may be disposed of in a few words, as ordinarily the course of vaccination in a syphilitio individual is just the same as in the non explulitie. It occasionally happens that a haby or even an adult with active syphilis is vaccinated in which ease the syphilitie levions may appear upon the vaccinated arm As a general rule, vaccination should be avoided during the active symptoms of the disease unless there is extreme danger of small pox. The question of the danger of getting syphilis from vaccination has been done away with since the introduction of bovine lymph and as this source of virus is used in most of the enabled countries the question is almost of academic and historic interest only. But masmuch as arm to aim vaccination is occasionally still practiced at may be well to call attention to the principal points concerning this subject which has been discussed with unnece sary frequency in the past. There can be no question about the fact that under certain eircumstances, where arm to arm vaccination is practiced syphilis may be tran mitted. As a matter of actual fact however, the number of the vaccination may be accidentally inoculated with sightling as might happen in the case of any open sore. Lee in \*0 000 children examined at the Great Ormand Street Hospital in London found only I case in which it was supposed that the vicemation may have been responsible for the syphilis Inasmuch as the Great Ormond Street Hospital derives much of its chineal material from a population in which syphilis is not un common, it would seem almost strange that more cases of infection of vaccination sorts have not been noted. Occasionally there have been opi demies observed, usually where a number of children were vaccinated from the ann of some one having the disease in a latent period. Almost the first if not the very first clear case is that reported by Marcolini in 1814 In this instance from 1 \_ul 10 children were vaccinated and from these some 10 more and a number of the c children developed stabilis another instance reported by Tassani 46 cases developed in 64 children and these infected several mothers and wet nurses. Altogether there were 10 deaths 3 of the children and 2 adults Accounts of the e-pidemies might be multiplied greatly but they all tell about the same story. Usu with impetigo, or who is exposed to it, should not be vaccinated except under very urgent necessity, such as having been directly exposed to small now

Furunculosis—This sometimes follows inclination, and is particle the highest develop in children who are rin down in health, who are not well cared for and who wear filth clothing. It is particularly hidly to be noted in epileptics and in the means, especially those who do not keep thanselves clean. The discusse probably has very little connection with vaccination.

Sore Arm and Ulceration -It is hard to draw the dividing line between the normal amount of inflammation in a vaccination and an abust mal amount. There is always more or less, is is demonstrated by the arcola, which is part of the normal cour e of vaccination, and this varies in width and inten its in different individuals vaccinated in precisely the same manner. It not infrequently happens that it may extend for many mehes away from the vacemation, and there may be considerable swelling In a certain number of instances the inflammation is ilue to the infection of the vaccination with extraneous or missis, chiefly the streptococcus and staphylococens Infection may take place at the time the vaccination is done, or later through a rupturing of the scale or pustule Infection is more likely to occur in people with nucleurly haluts, capecially those who do not bothe frequently, and in whom the skin is hable to be the habitat of pus germs, but it not infrequently occurs from dirty finger nails seritching into the wound, or from comin, in contact with filther clothing As a matter of fact it has always seemed stronge to me that in fection occurs is infrequently is it does. The inflammation varies greatly in its intensity. It may be more or less widespread and yet not terpainful, and not attended with any great amount of discomfort while at other times it may be intense, the arm swollen and painful, and the con stitutional symptoms marked. The course of this infected vaccination varies so greatly that all phases of it cannot be described. Sometimes the tendency to ulceration is the most prominent feeti e. The ulcer may tend to spread become large in size, discharge foul pus, slightly under mine the skin, and be very slow in healing and leave behind considerable scarring At other times the process may be intense, but the healing may take place rather rapidly In other instances there is not much tendency to ulcerate, although there is some but the surrounding tissues are in filtrated, and a more or less widespread cellulities results Following this there may he phlebitis or sometimes lymphangitis, and the lymph nodes in the axilla, which are almost invariably enlarged, may be the seat of suppuration

Hemorrhage into the Pock—It sometimes happens that, in place of the normal vesicle, there is a bemorrhagic effusion into it which may or may not be followed by ulceration

## VACCINATION, SPECIFIC SMALL-POX PROPHYLAXIS 219

Gangrene of the Pock.—This is not very common, but occasionally is duried following infection. For some reason or other the slongh turns dark and a small area of gangrenous skin appears. This is followed by ulceration the gangrenous portion usually separates and healing usually takes place with considerable scarring.

## CONSTITUTIONAL COMPLICATIONS AND SEIN AFFECTIONS

Syphilis -- There are two thing to be considered in connection with this (1) the possibility of getting syphilia through vaccination and (2) the effect of vaccination in syphilities. The second point may be disposed of in a few words as ordinarily the course of vaccination in a syphilitic individual is just the same as in the pon syrhilitic. It occasionally happens that a baby or even an adult with active syphilis is vaccinated, in which case the syphilitic lesions may appear upon the vaccinated arm a general rule, vaccination should be avoided during the active symptoms of the dates e unless there is extreme data or of small pox. The question of the danger of getting syphilis from vaccination has been done away with since the introduction of lastine lymph and as this source of virus is u-ed in mo t of the civilized countrie the question is almost of academic and hi toric intent t only. I ut masmuch as arm to-arm vaccination is oceasionally still practiced it may be well to call attention to the principal points concurning this subject, which has been di cussed with unnece sarv frequency in the past. There can be no que tion about the fact that under certain circum tance where arm to arm vaccination is practiced syphilis may be tran mutted. As a matter of actual fact however the number of cases of this disease from this source has always been few Exceptionally the vaccination may be accidentally inoculated with syphilis as might happen in the case of any open on Lee in "0 000 children examined at the Great Ormond Street He pstal in Landon found only I cale in which it was supposed that the vaccination may have been responsible for the syphilis Ina much as the Great Orman's Street Ho pital lerives much of its clinical material from a population in which syphilis is not un common, it would some almo t strange that more cases of infection of vaccination sores have not been noted. Occasionally there have been on demics observed a nally where a number of children were vaccinated from the arm of some one having the disease in a latent period. Almost the first if not the very first clear ca c is that reported by Marcolini in 1514 In this in tance from 1 girl 10 children were vaccinated and from these some "0 more and a number of these children leveloped syphilis another instance reported by Ta and 46 ca as developed in 64 children and these infected several mothers and wet nurse. Mogether there were 10 deaths 8 of the children and 2 adults Accounts of the e epidemics might be multiplied greatly but they all tell about the same story

ally the syphilis was in a latent stage, and it is quite probable that a sufficient amount of eire wis not taken. In 15 2 in 15 is in a 5 ont of 13 children developed the discuse, and, from the c, 9 other individuals were infected. In this particular instance the physician was condenied by the courts.

There was an opinion held for some time that the disease was trans mitted only when the lymph was contaminated with blood, as it usually is in miking arm to irm vicemations. This was disproved by numerous experiments and it was found that the discuse could undoubtedly be trans mitted by clear lymph. In this connection mention should be made of the remarkable case of Dr Corv. who vaccinated him off four times with the clear lymph taken from undoubted cases of syphilis. The first vacconstion was successful the second, done two years later, was negative, and the third, culticen months later was allo negative. He then vaccan ited himself in three places and developed syphilis from this last This and other similar evidence di proved completely the theory alluded to above, which was idvanced by Viennois, of Lyons, in In the transmission of the disease it makes no difference whether the vaccination takes or not It does not need urily follow that the disease is always transmitted when the lymph is taken from syphilitic subjects As a matter of actual fact, the chances of not developing the disease are very good loukoff ky, in Petrograd, vaccounted 57 healthy children from the arms of 11 children who were subsequently found to be syphilities All of the 17 vaccinations took and in no instance dal syphilis develop The disease may not always be derived from the viceine virus, but may be transmitted from an unclean laucet or by other me ins hassumil relates an instance occurring in I alir (Baden) in 1563 in which a number of children were infected with syphilis the child from which the viens wi derived was perfectly healthy, but the lancet used had previously been em ployed in opening an abscess of a syphilitic patient and had not been properly cleansed. The disease develops in from three to five weeks after the moculation, but sometimes a greater period of time may clapse. The effects of the vaccination have usually pas ed, and on the site of the sear there develops a papule which ulcerates and presents the ordinary climical picture of the hunterian chance. About the only possibility of mistake in diagnosis is to mistake the chancre for an ordinary vaccination aleer or the reverse, mistaking the vaccination ulcer for the unitial lesion of syphilis There are certain differences which should render the diagnosis reasonably clear, especially to those familiar with the clinical history of both conditions The incubation period of syphilis is usually three weeks or over, and never less than fifteen days, while the ulceration accompany ing an ordinary vaccination develops between the twelfth and fifteenth days or even earlier. In syphilis the ulceration is only beginning or even has not started, on the twenty first day, while, in the ordinary ulceration

it is fully developed by the twenty first day. If there are several vesicles, syphilis usually iffects but one, while alcoration generally affects all This is not always the case and Hatchinson has reported an instance in which three chancres developed on the site of three vaccinations. The amount of inflammation pre cut varie, but as a rule, in syphilis it is slight, while in the older ition it is usually very marked. The amount of tissue lost in syphilis is, as a rule comparatively small although occasionally the amount of it is marked. In the vaccinal interation the inter is almost always large and deep. The discharge of the chancie is small in amount or even ab ent and nearly always dries into scale, while the discharge from the ulceration of a vaccimition is considerable and it does not dry into scabe. The edges of the chancre do not present a punched out appearance but slope gradually to the bottom of the denuded surface while in the ulceration there is the appearance as if the tissue had been ent out. The edges are perpendicular or even undermined and the shape is irregular The change presents a smooth even appearance while the uleer has un healthy granulations often covered with pile. In syphilis the induration is circumscribed and has been described as being parchmentlike and is easily outlined by palpation. The induration in the ulcer is irregular and apt to be extensive and is not sharply outlined as a general rule. In syphilis there is no surrounding are its or only a very small one, while in the ordinary ulceration the ircola is very wide and often presents almo t the appearance of a beginning errospelas. The lymph nodes in syphilis are slaves enlarged but they do not suppurate, while in the ulceration they may be enlarged and painful and have a distinct tendency to an acute inflammatory reaction. The eruption in syphilis develops late usually several weeks after the appearance of the chance while the emption in the ulceration comes on at the time of the vaccination usually between the minth and twelfth days. The cruption in syphilis is characteristic and almost always there are typical mucous patches on the mucous membranes In the vaccinal ulceration the eruntion is as described above under the heading of Vaccinal Fruptions

Tuberculosis —The dain, or of trinsmitting tubercules is from vaccina tion is apparently purely imaginary. The lymph taken from culves is sure to be free from the inkerche brellh as tuberculosis is not apit to develop in cakes is soom, as those used for the production of vaccine virus and also I cause of the personners done on the calf immediately after the vaccine pulp is remoded. The dain, or of interculosis when himsen lymph is used is apparently abent is tubered besulb have never been found in vaccine lymph even in vaccinations on advanced cases of tuberculosis. Mining other investigations along this line are the experiments of Justical Mining other investigations along this line are the experiments of Justical Mining other investigations along this line are the experiments of Justical Mining other investigations along this line are the experiments of Justical Mining other investigations in the animals and in no invitance did any of the similar develops therefore the contractions.

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ances In other instances the infection has come from clothes that have been washed in contaminated water. The methods of wound infection with pus organisms are so well known that further comment is unneces sary.

Pemphigus - Curions cruptions of the kin have followed vaccination and some of these have the appearance of pemphigus. In some instances it would seem that there is an individual predisposition to have a bullous type while in other ca es it would seem that a certain strain of lymph is responsible for the lesion Pernet has observed the fact that this form of disease is more frequent in butchers and those handling animal food prod ucts than in other individuals. It may be possible that there is some sensitizing of the tissues which renders the skin more susceptible than that of a normal individual. There have been instances in which there were cpidemies, but the disea e is not transmitted from one individual to an other, and remoculations of the lymph from the vesicles do not reproduce the disease, and the latter heal without a car so that this cannot be regarded as vaccination. Howe of Boston, reported 10 c 1969 in all of which except 1 there was a history of a recent vaccination. The shortest incubation period was six days the average five weeks and the longest sixteen weeks They all occurred in adults and C of them proved fatal. Sometimes there is an eruption of the skin which looks like dermatitis herpeti forms which comes on about one week after vaccination and sometimes as long as four weeks after and it may persist for months

Estema—It is not uncommon to set in infants and in children with a tendency to exemit, an outbreak of this divease following vaccination. There outbreaks are so common in children with a tendency to exemine that it is not to be wondered at that a vaccination will sometimes start ono. There, is almost always a bristory of a family predisposition to exemine a general rule with proper treatment, the attack is not to be feared, and it does not differ from those caused by other kinds of printing one.

Programs—It has been thought that this is due to vaccination in certain instances, but the evidence on which this opinion is brief is very slight. There have been but very few cases reported and it would seem that if vaccination were a definite cause of peorisis considering the large number of vaccinations done the discuss would be more frequent. There are some fifteen cases in the literature which have been made much of by antivaccinationists and which may be regarded very much in the light of accidental association.

Drng Eruptions—Care should be taken not to mistake eruptions caused by drugs for disturbances of the skin caused by vaccination. The cruptions from hromids the holds arisence and belladonia are the ones most frequently met with, and could essily be mistaken for vaccine rashes. There are instances on record where the cruption caused by hromids and also by joided has been emistaken for recent vaccina.

Lupus — The que tion of hipus has also been rined. While their seems to be no doubt that cases of hipus have developed on the site of a previous vicemation, there is no evidence to show that this was not account and the total number of cases reported is so small as to mean nothing in the vast number of vaccinations done.

Leprosy — What animal kimph is used there can be no danger of the train mission of leprosy. It would seem that it might be possible to train int the discusse when kimph is taken from individuals suffering with leprosy, and there have been a few reports in which it was claimed that the discusse wis developed on the site of the previous moreulation. This subject has been given eartful study by leprosy experts, among whom must be mentioned Il linear of Bergin, who does not believe there is any danger of the transmission of the discuss through a securities.

Tetanus -The development of tetanus after vicemation is rare and, if the recent experience in the United States is omitted, it is practically The British Roy il Vicenic Commission in 1896 reported only There have been, enriously enough, in recent years in the United States a minder of small epidemies, most of which occurred in From a study of these eases, as far as at as possible from the reports at would seem that the disease developed in the vaccine wound from a sub equent infection with the tet mus bacillus. In the first place, the tetanus bacillus does not develop either in the alycerin ited virus or on dir points and in the second place other children who were vaccinated with the same lymph as those who developed tetanus remained perfectly well In most if not all instances there is a history of a wound of the vesicle. In some instances the scale had fallen on the ground and had been replaced and, in other nistances, the children played in stables or in pardens in which minure had been used, and, in one instance, a child slept in bed with its father who was a bostler Similar small epidemics of tetam have frequently been reported quite apart from vaccination. The bacillus of tetanus has practically never been found in vaccine virus in spite of a

consider-like amount of rescrict along this line

Septecmia —There is a certain amount of dunger from blood poison
ing, as when the vecine wound is infected it presents the same possibility
as is afforded by any other focus in which there are put gruss. Ever
epidemics of spitecmia have been reported, but in every metance the
hample was from human source, and apparently considerable carelessness
was used in handling it. Only one epidemic need be cited, and this is one
which occurred in 1860 in Wassachusetts. A number of children were
vicenisted from a bottle containing a mixture of vicenic virus and snow
water, which was used to dilute it. The first vaccinations took and ran a
normal course. Subsequently, when this fluid in the bottle hid decora
posed, and had a definite odor, a number of other children were vaccinated
and these developed discrises and showed marked constitutional disturb-

ances In other unstauces the infection has come from clothes that have been washed in contaminated water. The methods of wound infection with pins organisms are so well known that further comment is unneces sary.

Pemphigus -Chrious emptions of the skin have followed vaccination and some of these have the appearance of pemphigus. In some instances it would seem that there is an individual predisposition to have a bullous type, while in other cases it would seem that a certain strain of lymph is responsible for the lesion Pernet has observed the fact that this form of disea e is more frequent in butchers and those handling animal food prod ucts than in other individuals. It may be possible that there is some sensitizing of the tissues which renders the skin more susceptible than that of a normal individual. There have been instances in which there were epidemies but the disease is not transmitted from one individual to an other, and remoculations of the lamph from the sesicles do not reproduce the discree and the latter heal without a serr so that this cannot be re garded as vaccination. How, of Boston, reported 10 cases in all of which except 1 there was a history of a recent vaccination. The shortest menh tion period was six days, the average five weeks and the longest sixteen weeks They all occurred in adults and 6 of them proved fatal Some times there is an cruption of the skin which looks like dermatitis herpeti forms, which comes on about one week after vaccination and sometimes as long as four weeks after, and it may persist for months

Essuma—It is not uncommon to we'm instant and in children with a tendency to cezema, an outbreak of this disease following vaccination. These outbreaks are so common in children with a tendency to cezema that it is not to be wondered at that a vaccination will sometimes start one. There is almost always a baroty of a family predisposition to cezema is a general rule, with proper treatment the attack is not to be found and the does not differ from those caused he other kinds of irritation.

Psoriasis—It has been thought that this is due to vaccination in cream instance, but the evidence on which this opinion is based is very stight. There have been but very few cases reported and it would seem that if vaccination were a definite cause of psoriasis considering the large number of vaccinations done, the disease would be more frequent. There are some fifteen cases in the literature which have been made much of by antivaccinationists and which may be regarded very much in the light of seedential association.

Drug Eruptions—Care should be taken not to mistake eruptions caused by drugs for disturbances of the skin caused by vaccination. The cruptions from brounds the odds, areance and belladonia ure the ones most frequently met with and could easily be mistaken for vaccine rishes. There are, instances on record where the cruption caused by bromids and also by soldids has been mistaken for reserval vaccinia.

#### VALUE OF VACCINATION

It would seem hardly necessary to add a special section on the value of vaccination as a branch of precentic medicine, and act, in space of the experience of the past century, and the large quantities of well-known statistical material, there are many who refuse to be convined that we chatton is the chief means which we have for preventing small pox, and that it is responsible for the low death rate from this disease in well presented countries.

There are a number of different ways of proving that vaccination is an effective preventive of small pox, and among these is the direct month ton test. This test cannot be made it the present time in most countries owing to laws a must modulation, but there is sufficient evidence from tests invide in the early years of vaccination to convince even the most skeptical.

Lineenlation experiments were made by Jenner, who states that upward of 0,000 persons had been movemented with the virus of compos, and the fir greater part of these had been movemented with the virus of small pox and exposed to its infection in every rational way that could be desired, but without office

In America, among the various inoculation experiments, are those of Waterhouse and also those of Dr. James Smith, who was the attending physician to the County Almshouse in Baltimore, and who pull shed in the Lelegraph one of the Baltimore duly pipers, December 3 and 5 1801, full accounts of the cases vaccinated by him in the Almshouse, all of whom were freely expected to small poy both by inoculation and in the natural way without any of them taking the disease. There are a large number of similar reports, ill of which reach the same conclusion, and which therefore med not be quoted.

It should further be noted that the monkey reacts both to vaccination and to small pox in the same manner as the bunnar being and that more into experiments have been made upon monkeys with the same results as those mentioned above. That is, thirt vaccination properly done for

mishes a means of protection against small pox

A second form of evidence of the vilne of a kemation is the comparison between the previdence of the disease before mid after vaccination. Anken states that from 17-00 to 1800, recording, to the juvisti, atoms of the Epi demiological Society of Ingland, there were 90 deaths from small point of every 1,000 deaths from all causes, while from 1800 to 1850 after the introduction of vaccination, but during the timely which there was no compulsory law, there were 35 deaths from small pox out of every 1,000. In the various German states during the same periods there were 65 per 1,000 in the previous method of the production of vice was a control of the provision of th

curation. It should be borne in mind that prior to the time of the introduction of vaccination small pox was a disease of childhood and that al most all the cases occurred before the seventh year. Have noth states that about 1 person out of 20 e caped small pax. After the introduction of vaccination the are at which the individuals were iffected became changed and now, when vaccination is practiced it is more common to see cases in adult life than in children A death from small is x in a child under five who has been successfully vaccinated as a great rarity. In the prevaccination periods practically all the deaths apart from epidemic years, occurred under ten years of age and nine tenths of these were under five years. This statement is not strictly true for all years, but will be found true for much of the period

Some of the autivaccinationists state that the fall in the mortality rate from small pox after the introduction of vaccination was due to the dis continuance of small pox inoculations, but it should be borne in mind that the moculated small pox is much less fatal than that acquired naturally and that individuals having inoculated small pox must have contrib-uted less to the fatal cases than these who derived it from natural con-

tagion

Inoculation was introduced into England in 1721 but was not practiced to any great extent mittle the latter half of the en-breath century. and even then it never became reueral. If it caused any increase in the death rate this increase should have come during the time inoculation was practiced but as a matter of fact the mortality was as great before the introduction as it was afterward and possibly greater. Inoculation was not practiced in Sweden or at any rate very sparingly and the influence of vaccination on the death rate in Sweden was just as marked as in any other country

Inother claim of the opponents of vaccination is that small pox is less frequent and less deadly own, to the fact that samitation is better. This however, is not the case and we may eite the experience in Gla gou in which town sanitation was probably worse during the first half of the uncteenth century than it was prior to that time If we are to judge from certain reports on the saintary condition of that city made between 1818 and 1838, we may be led to believe that the existing sanitary conditions were about as had as could be found in any Fuglish town, and yet not withstanding this first the mortality from small pox decreased nearly 80 per cent after the introduction of vaccination

The third way of proving the value of vaccination is to cite the fact that of the people who are properly vaccinated and who are exposed to the disease few or none contract it. This is the nuiversal experience in small pox hospitals, where physicians and nurses are constutily subject to infection, and where it is a very exceptional thing for either to contract the disease

During the epidemic in Philadelphii a number of workmen employed about the Minnerpal Hospital exectin, idditional buildings were so doe to the patients that they wer all divised to be vacemented. There were between fifty and sixty men, and all except two complied with the request. The only ones to contract the disease, were the two who were not vacemented.

There have been frequent offers made to intracemationists to his insulal pox hospitals along with the same number of well vaccinated physicians and numers, and to compute the difference in susceptibility in the two classes of individuals but up to the present time, so far as I know, no antivicientionists have come forward to recept this method of proving their contention.

That vicination lowered the death rite and especially in early life a shown by the tible giving the annual mortality per 1,000 inhabitants in Sweden. This includes, of courty, desths from all causes. It will be seen that not only is the total rate lowered, but the chief change is in those under five years.

ANNUA MORRITHM TO 1000 Lemon. Thing-Suppost

	B ( + \	el lon	Mie V cl 10		
Ages	(17 1775)	(1776 1795)	(18 1 1840)	10 Y (1841 1850	
Under o years	J0 1	500	64.3	9 9	
5 to 10 years	14.2	136	76	7.9	
10 15	66	6.2	47	44	
15 20	76	70	43	4.8	
0 ' 30	9.2	99	78	68	
0 40	12.2	116	118	98	
0 .0	17 4	161	167	14 3	
io co	26 4	239	260	43 ti	
60 70	451	49 J	49 4	463	
0 50 1	102 3	1041	1129	1028	
80 90	207 8	197 4	243 7	2250	
0 years and upward	394 1	3513	396 4	3135	
All ages	259	208	23 3	20 0	

by m W lch a d Schamb L 1 ale C larie Di 130 114

Some idea of the death rite from small por in prevacenation times can be gathered from a study of the table showing the deaths in Genera over a period of one hundred and eighty vers. It will be noted that the greater morthly is during the first ver of life, and that nearly all the deaths occurred before the first ton vers. The reason for this is that nearly every one had contracted the discuss before ten and had either died or acquired an immunity, so that the number of adults affected with the discuss was small and consequently there were but few deaths.

# VACCINATION, SPECIFIC SWALL-POX PROPHYLAXIS 227

SMALL POY DEATHS AT VARIOUS ACE 25 349 CASES (GENEVA 1580 1760) \*

N mt n Ag CI	Yea	P C t f th T tal
6 93	0 1	268
J 416	1 2	21 4
4 116	2 3	162
2 596	o 4	11 1
19_8	4 5	76
1 20	5 6	- 2
944	6 4	37
543	7 8	2.5
4.4	9 9	18
345	9 10	14
67	10 15	10
141	15 90	0.6
97	0 %	03
49	% 0	0.2
17 m age slove	UV	01

F Allbit dRH | SI (VH 100 HP (176

The statistics from in epidemic in previousland times in Posen 170 to 1706, in the villages of Riviez Vojanowo and Sarnowo are of considerable interest. The population of these three villages was 130,29, and 1512 contracted small pox or 14 per cent of which 100 or 10 per cut, died while 100 per cent of those who had small pox died. The distribution by verie was

From 5 10 years	743 or 503 per cent 441 or 332 per cent
From 0 10 years	1,184 or 948 per cent
Over 10 years	68, or 22 per cent

The prevalence of small pox varied in various districts and from vear to year as statistics were not always kept in the most perfect manner but from the reports which may be regarded as the most reliable we find that the death rates were everywhere very high. For example, at kilmarineck 1728 to 1765 out of every 1.000 children born aline 104 died of small pox. In Berlin it was estimated that from one twelfth to one thirteenth of the deaths were due to this disease. At the present day, in countries where there is no vaccination small pox rages just as it did prior to vaccination time. In the Russian Empire 1993 to 1998 it was stated that there were 275,020 deaths from small pox. During the same period in Spain, where the population was only ten and a half million people there were 27,881 deaths. Throughout China and the East wmall pox still continues to rage. Contrast Cormany during, the five years noted above for

TABLES COMI ABING SMALL FOR MORTALITY IN VARIOUS LOCALITIES BEFORE AND AFTER
THE TYPE DICTION OF VACCINATION #

Trms fla Rejecting Whith larm ulass G		Territory	Alt im to A age A i D that by Small; x I Mil a f Lis g 1 pul i		
Bef e	\fi \a hat on	2011007	B fo e Introduct on	After Introduct a	
	L		1 crinali a	T cin 1 s	
17.7 150 a	nd 1507 1550	Austria Iouer	2 454	340	
1447 1506	1507 1850	Austria Uppe and Salzburg	1 421	01ر	
1777 1506	1507 1550	5tyria	1 052	441	
1111 1600	1507 1550	Illyria	18د	944	
1777 1800	1507 1550	Præste	14 016	152	
1777 1503	1807 15.0	Tyrol and Vorarlbers	311	1:0	
1777 1506	1507 1hu0	Beliemia	2 174	715	
1777 1506	1507 1hu0	Moravia	402	2	
1777 1506	1807 1550	Silesia (Au trian)	513	193	
1777 1506	1507 150	Calicia	1 134	6,6	
1787 1806	1507 1500	Bukowina	3 027	J16	
	1917 1950	Dolmatia			
	1817 1950	I ombardy		81	
	1817 18 0			40	
	1831 1850	Military Frontier		248	
1776 1756	1510-1550	I ru sia (East Province)	3 321	JJ6	
1,80	1510 1850	Iru sia (West I rovince)	2 773	3.6 743	
1750	1916 1950		1911	151	
1776 1780		Brandenburgh	2 181	114	
1110 1100	1710 1730	We tphalia	5 613	90	
1776 1790		Rhenish Provinces	905	1,6	
1781 150	1810 15.0		3 402	170	
1776 1756		Saxons (1 ru stan)	719	7.0	
1-80		Pomerania	1774	110	
1774 1801	1810 1820	Sile in (Prus inn)	90.0	1,8	
1774 1801 1751 1°00		Copenhagen	3 123	256	
1451 1400	1701 1850	Cohennadon	3 123	- 10	

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Russia and Spain and we find that there were only 287 deaths from small pox. These figures could be multiplied almost indefinitely, all showing precisely the same thing.

The following table shows very well the difference in the deaths from small pox before and after the introduction of vaccination, and it should be borne in mind that this table shows the results of vaccination entrod out only putually and with practically no revaccination and does not mean the results now obtained by the use of vaccination and icv recination, as it is done to day in Germany, for example

The same thing is shown in a somewhat different in timer by contrast and the death rate from small pox in the vaccinated and the universaled

# VACCINATION SPECIFIC SMALL-POX PROPHYLAXIS 229

DEATH RATE OF SMALL FOX AMONG VACCINATED AND UNVACCINATED IN VARIOUS COUNTRIES.\*

	Ttl Nmt	D th	C for
Pies dTm fOb tn	f Cs Obred	th U st d	th s ted
France 1816 1841	16 397	165a	1
Ourbec 1819 1590	₹ .	41	173
Philadelphia 18 5	140	60	0
Canton of Vaud 1895 1979	ა 935	uf	236
Darkehmen 15°8 15°9	134	194	0
Verona 1828 1-29	909	£1 70	218
Vilan 18 0 18u1	10 240	3513	773
Breslau 1631 1833	טיב	25-	91/6
Wurttemberg 1831 1835	1 442	2,13	1310
Carmola 1834 1box	449	1174	4
Vienna Hospital 1834	60	511/4	121
Carinthia 1834 1835	1676	143	4
Adriatic 1830	1007	155~	41
Lower Austria 18 5	9.084	0.55	113
Bohemia 183o 15 o	15 (40	2944	,1 <sup>2</sup> 8
Calicia 1836	1 059	2334	14ن
Dalmatie 1836	*23	1973	834
London Small pox Hospital 18 6 18-6	9 000	3.	7
Vienna Hospital 1837 1856	6 13	٠.0	i
Liel 15 2 18.3	°18	3	8
Wurttemberg no date	6 9	34910	21/
Valta no date	450	91 07	42
Epidemiological Society Returns no date	4 ( 4	19 "	29

F to Wilh a d 8 h mb rg A at C t 4i Di 190 117

in various countries. The results always include among the vaccinated those persons who have been vaccinated no matter what the result and its a hottomus fact that many vaccinations done in countries where the laws are not strictly enforced are carelessly done and give negative or imperfect results. But even with these imsuccessful vaccinations the testils are remark-bile.

The number of individuals attacked by small pox will vary with the vaccination and the age. The most striking, effect is seen in those under ica vears of age but it will be noted that the primary vaccination protects the individual over ten years to quite a considerable degree. Compare the table on page 230 with the German results of review intition.

As noted under vaccination sears (which see) the protection will depend upon the thoroughness with which the vaccination is donc—a lesson that my be learned by studying the vaccination marks or better by the German methods and results. The following table shows very well the difference in the death rate to those having, sood vaccination serves, those

SUSCEPTIBILITY OVER AND UNDER TEN YEARS OF YOR \*

	Atta k al	Atta k ale u d r T u Atla k ra		
Pla •	ler Ce t	Ir Cat Lave a ted	PrC t	ler C 1 Un # 1 tes
Warrington	4.1	110	20 9	318
Devabury	10.2	80د	27.7	23.4
Leteester	( 2,	3 1	222	416
Cloudester	88	463	32 0	500

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having imperfect sears, which may be taken as more or less evidence of imperfect vaccination, and those having no sears

DIFFRENCES IN DEATH RATE AS I SECTION BY A CONATION \*

Ar s	6,5	in to	d k	linaled linle feet Va k			t sated but Sp tid p I hard at			1 70114		
) ears	37.5	D Ath	Pe C at	:	4	Pe Cont	1	g a	1 rc at	ق ا	a a	P Cent
0- 2	4	0	0	3,	3	9	22	0	41	270		GB
2 .	) 01	0	0	1.0		12	10	38	40	401	207	) 0
10 ن	206	2	1	13,	27	5	207	40	10	ي ا	1.0	٠
10 15	4 10	ا (	1	939	32	3	214	1 45	_0	317	74	03
1 20	[ COU	12	1 2	1 037	113	6	007	33	19	104	50	143
50 57	773	[ 11	1	443	100	13	167	50	34	1,4		144
2, 39	1359	12	8	J21	አ0	10	110	33	30	10	Ju	J3
30 40	147	14	10	ي 20	~3	10	137	43	36	103	49	41
0 ل 40	29	4	14	156	33	18	- bu	21	28	49	21	43
to +	19	3	11	40	18	221	41	20	43	30	13	43
All ages	2 050	C2	3	1501	100	9	120,	352	27	o 160	335	43

From Allight and R fl st p Es t n f Medkh 1909 H 1 et 1 78

The decrease in the deaths from small pox in Lugland and Wales where vaccination is not perfectly cirried out, is well shown in the following tible

NAME DEATH RATES FROM SMALL FOR THE MILLION LIVING IN FACIAND AND WALES 1848 1903 \*

Υ .	Uges	5 10	10 18	15 5	5 45	45 4
1848 1854	1 -14	3'3	91	110	67.5	24 36 2
1855 1864 1865 1874	757.	20) 5 333 2	1473	267 2	2207	87 J
1875 1894 1895 1894	12: 8 50 2	62 9 14 9	464 111	82 4 21 0	166 316	190
1895 1903†	312	126	73	101	009	17.

From Allbutt a d Roll 1 > Sy 1 m of M Hel 1903 il 1 art 1 775

The vaccination experience in Bokemia as outlined in the English Blue-book for seven years in the prevaccination period and twenty four years after vaccination was introduced told the same story as the experience in other countries. The population of Bokemia during the first period was 3,030,722. There died annually 94.955, and there died annually from small pox 7.663. Max the introduction of vaccination with an average population of 4.245.155 there died verify 13° 412, and there died verify of small pox 29.

Guttstadt states that in Berlin in the prevaceination period, from 1758 to 1802, the unund mortality from small pox was over 8 per cent, with

some bad years as follows	Per Cent
1760	22 1
1770	19 2
1756	21 2
1759	15
1801	21 2

After general vaccination in Berlin the risults between the years 1810 and 1814 showed an annual morthity from small pox of 0.7 per cent and from 1815 to 1859 the mortality varied from 0.00 per cent to 0.134 per cent, with an average of 0.8 per cent or one tenth of that in prevaccination times. From 1860 to 1870 there was a decrease in vaccination in Berlin and in 1871 and 1872 the pandemic which swept over Europe affected Berlin vtp seriously. In 1871 1-7 per cent died and in 1872, 38 per cent. Comparing the prevaccination times up to 1870, the following tables from Immermann show the yearly average of people dying from small pox per 100 000 minhaistants. §

1758 1762	407 pe	rsons	1790 1794	310	persons
1763 1767	364		1795 1799	239	^ «
1768 1772	294		1900 1904	261	"
1773 1754	(3)	4	150. 1509	306	46
1785 1789		4			
1810 1814	31		1840 1844	13	
1815 1819	40		1945 1849	2	
1520 1824	4	4	1850 1854	5	6
1825 182J	13	4	1855 1859	18	tt.
1830 1834	19		1860 1864	30	4
1800 1839	18		1865 1869	26	46

In 1870 to 1874 there was an average of 100 per 100,000 inhabitants a year while from 1875 to 1884 the yearly average was only 1 16 per

100,000 This remarkable falling off is due to the vaccination law of 1874, which provided, as stated above, not only for vaccination, but for thorough revaccination. The results of this law are very well shown in the following table.

SMALL ION DEATHS FER MILLION LINES BEFORE THE GERMAN VACCINATION LAW OF 1874 \*

Year	Puls	Bavaria	15 üsttemberg	German Fmplrs †	C t t
1866	620	120	133		<b>⊿6</b> 8
1867	432	2.0	63		484
1969	188	190	19		3,0
1869	194	101	74		3:4
1870	170	7.	293		293
1871	2 432	1 045	1 130		53
1872	2 624	611	637		1 806
1873	3.6	176	30		3 044
1874	95	47	3 )		1 795

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SMALL FOX DEATHS FER MILLION TINNG MICE THE GERMAN VACCINATION

Xes         P         B acla         W ritembra g         G rms           1870         36         17         3         1876         31         13         1         1877         34         17         2         1878         71         13         0         0         0         1879         0         1879         19         0         0         1880         26         12         5         6         0	Law of 1874 *							
1870 31 13 1 1877 34 17 2 1878 71 13 0 1879 1°6 0	7 Cat t							
1876 31 13 1 13 1 1878 1878 71 13 0 1879 1976 3 0	UID							
	406							
	درن							
	631							
1880 26 12 56	534							
	6,1							
1881 362 1, 36	807							
1682 364 12 66	947							
	596							
1884 144 1 116	530							
1883	€00							
1886 49 1 1 42	400							
1887 5 18 0 3.	417							
1888 29 38 05 23	615							
1889 54 52 0 41	J37							
1890 12 15 0 12	249							
1891 12 12 0 10	287							
1892 3 0 21	2.6							
1892 3 0. 0 21 1893 44 07 1 31	244							
1894 2 03 0 17	105							
1895 08 02 0 05	49							
1896 02 02 0 02	36							
1897 02 0 01	61							
1898 04 03 0 03								
1899 0.5	1							

From Welch and Schar berg Acut C t gic s Di a 190 1

In this connection it is interesting to note the effect of vaccination and reasonation in the German Army. It was introduced into Prissa in 183. The preceding ten years in a comparatively small virus in I russia at that time, there were 430 deaths. With the introduction of vaccination, the results are quite remarkable as shown in the following table 4

1835 1544 4	ltogether	only	39 me
1840 1804		•	13
1855 1864	4	•	12 "
1865	ť	4	1 '
1866		Ł	8 '
1867		44	2 '
1868	44		1
1869		44	1 '
1835 1861 4	ltogothor	ouls	77 to

If one makes a comparison between the number of men dying in the army and the entire population of Prussia one notes the most striking results in factor of the thoroughly vaccinated army

NUMBER OF MEN DYING IN THE ARMY IN PROPORTION TO LATTRE PRUSSIAN POPULATION \*

Am gth Fi Fill (Pus (dgl filpt)		(Pus th Amy	th Amy	
1851	2	1 9 per ons 3 men		
18 2	3	903 1 man		
18 3	6	731 1		
18 4		490 3 men		
185	1	r64 0		
1856	1	20 0		
18 7	2	330 1 man		
18 8		691 0 men		
1859	3	5.0 £ 2		
1860		16.1		

Fm Noth g1 Eex1 | d f1 H 1 H dl1 Am 1 d 36 LU

The same thing could be shown by studying the effect of vaccination in other countries but in no country has vaccination been as constantly carried out as in Germany

In Chemnitz in Saxony there was an epidemic in 1870 and 1871 which was studied by Filinzer (Immermann). There were 64,922 inhabitrants and of these of 801, or 830 per cent were vecented. Five thousand seven hundred and twelve or 80 per cent had not been vaccounted, while

4,652, or 7 3 per cent, had already had small pox. None of these last were affected by small pox during the epidemic. There were 3,596 cases, or 5 6 per cent of the total population. Nine hundred and fifty three were in vaccinated persons and 2,643 in unvaccinated, or, in other words, there was 1 case in every 56 7 of the vaccinated population, and 1 case in every 2.2 of the non-vaccinated. The relative mort litty from small pox for the vaccinated was twenty six times less than for the non-vaccinated. There were 7 deaths among, the vaccinated and 242 deaths among the non-vaccinated persons. In other words, in the vicenited there was one death in every 7,003 7, while in the non-vaccinated there was 1 death in every 32 6, and 7 are litting mortality of 326 to 1. Of the 9.55 vicenited persons who had small pox, 7 died, or 0.7 per cent, ind of the 2,613 non-vaccinated persons 242 died, or 0.2 per cent, showing a mortality among the infected of almost thirteen times less in the vicenitated in in the non-vaccinated.

In Japan the history of vicinition is of considerable interest. According to Kittsato, small pox wis introduced into Japin in 123 B C, at which time it caused it widespix did not very fatil epidemic. From that time until 1803, when the present eribegan, there were some 50 epidemics, each one lasting several years and entiling great suffering und main deaths. From 1875 to 1884 the number of pitients suffering from small pox averaged 2081 pix 100,000 of the population, while the deaths were only 494.6 There was a severe epidemic in 1880 lasting three years, and a third out break lasting two years, beginning in 1806. In each one of these epidemic there were thousands of cases and thousands of deaths. A somewhat smaller epidemic occurred in 1907.

Vaccination was introlneed into Japan in 1843 by a Dutch physician. Monicke, and vaccination stations were established in various eiter About this time, owing to political changes in Japan, all the modern features which had been previously introduced were forbidden, the only survivor being vaccination. The beginning of the first era in 1868 brought about many changes in the crubiation of the Last. The first vaccination law was passed in 1874, and this was revised in 1885, and more recently in 1909. The most recent law provides that each newborn baby shall be vaccinated within unitely data after birth and before June of the next verification of the secondary vaccination is unsuccessful, the child shall be revaccinated before December of the next year.

The difficulty in Japan has been to secure wide-piead successful vacand the disease is constantly being introduced into Japan so that in the past there have been epidemics from time to time. With each epidemic vaccination has been carried out and the effect of vicentation in stopping epidemics has been very remarkable. It will be interesting to note the

## A ACCIDATION SPECIFIC SWALL-POX PROPHYLAXIS 235

effects of the new vaccination law, provided it is carried out thoroughly and doubtless the results will be the same as those in other countries which may adopt it

Finally the experiences in Cuba and the Philippines show perhaps more conclusively than in other countries with the exception of Germany,

the value of vaccination in the prevention of small pox.

Small pox had been endemic throughout the island of Cuba for many year, and as there were no records kept during the Spanish administra tion there is no way of tellin, just how many people died, although one can get a fair idea from the mortality in Havana where statistics are available for the past forty years The number of deaths varied greatly several years passing without any or at other times there were over a thousand a year, and what mucht be regarded as the normal mortality from small pox ran into the hundreds Vaccination had been introduced into Cuba as early as 1804, but with a few exceptional years was never practreed extensively. In 1901 a commission was appointed to revise the vaccination law and in the same year the new regulation was put into effect by the military governor of Cuba The result of this was that by the end of the year 1301 Cuba was free from small pox and the discase had not resppeared up to 1)11 The vaccination law is sufficiently strict to result in vaccination in almost all if not all of the population and although the island has been free from small pox the practice of vac cination has been kept up there being over 80 000 vaccinations reported in th year 1010

In the Philippines the results have been just as striking. During the Spanish adiamistration there were large numbers of eases of small poxso many, in fact, that large temporary hospitals were erected. Lach year during the dry season the mortality was very high. It has been estimated that the annual mortality from small pox was about 6 000 a year in the six provinces near Manila Systematic vaccination was completed in 1907, and during the past five years their have been no deaths in Manila from small pox, and the few scattered deaths which have occurred in the provinces have all been in persons not protected by vaccination. Similar conditions do not prevail all over the islands for example in the province of Cepu, prior to 190, there were from 3 000 to 4 000 deaths each year from small pox. In 190, and 130t there was a systematic vaccination of the 6.0 000 inhabitants and in 1 107 there were only 94 deaths. In the fol lowing two years the vaccination was not done as energetically and in 1909 small pox again became bad and there were 736 deaths over 90 per cent of which were in unvaccinited children. Vaccination was again renewed with increased vigor, and since that time small pox has been practically absent In the province of Bataan, in the town of Bright through a series of unfortunite circumstances vaccination was suspended during a period of mne years In 1905 there was a widespread epidemic, a thorough vac

emation was done and within two weeks after it was completed new cases ceased to appear, and the town has remained free from small pox since

### ANTIMICENATION AGITATION

Conneilman, in his article on small pox, makes the statement that at the present time the disease is chiefly seen in the most ignorant and wretched population the strollers who do not acquire a residence so as to be subject to vaccination laws, and the criminals who would the laws. The disease is also kept up by a class of people who are either ignorant or have a peculiar order of mind which renders them mean able of sane judgment, and who seek in every way to oppose vaccination. There are always cortain members of every community whose minds seem to work in the opposito direction to those of most persons, and these individuals oppose almost everything on general principles | fho amount of energy which they dis play in opposing any new thin, and often old-established things is only equaled by the moselytes of a new firth or the propagandists of some new reform Viceination has been tested thoroughly in the crucible of doubt, and the result is that, while in the process some of the objectionable fea tures of vaccination have been done away with, the fact as to its efficiency is unquestioned by any one who has made a careful and unprejudiced study of the subject. There e in be no question of the fact that vaccination protects the individual from small pox. The only question which is debatable is whether a compulsory vaccination law is proper from the stand point that it interferes with the liberty and the personal rights of the in dividual On the theory that the government must carry out those things which will work the greatest good for the greatest number, some of the more enlightened countries have insisted on thorough vaccination laws Every unvacemated person is likely to take small pox, and every person with small pox incaus a new focus of the disease from which it may spread The objections which have been urged against vaccination are many, and they have not always been the same Objections which were very potent many years ago have been entirely abandoned by the antivicemationists The chief objection, that of the possibility of acquiring syphilis, has been done away with through the use of bovine lymph The danger of requiring either tuberculosis or leprosy need scarcely be consid ered In the carly days people feared that in using a remedy which came from a cow there was danger of producing a boymment influence on the race and the cartoons of the period show the future generations with horns and hoofs That there was nothin, in this idea has been thoroughly proved by the lapse of time and this feature is not mentioned by the opponents of vaccination In earlier days, and even occasionally at the present day, antivaccination agitation is based on religious grounds. This does not carry much weight with it now, but there are still certain pions souls who

regard disease as a scourge of God and that any means of combating it should be regarded as a sin. This same argument has been used against many other things

The most powerful objection has come from the use of autivaccination agitation as a political weapon, and while in the United States it has not heen of much importance, in certain other countries it has been brought into play by unscrupulous politicians who thus secured the aid of an en ergetic band of workers and of an idea which in many cases was used to screen the real object of the campaign. It has been opposed, too as men tioned above, as taking away the liberty and free will of the individual. but a man who would willfully start a new focus of small pow certainly is as great a criminal as an individual who would willfully start a fire in ome one else's property and there is no feeling whatever on the part of the community when the rights and the liberty of the incendiary are interfered with There is also an impression that vaccination increases the general mortality This can be very easily disproved by the definite statistics of any country where they are sufficiently complete to be of any value. Thus for example, in Sweden in the years from 1756 to 1775 that is before the vaccination time, the yearly death rate was 25 9 per 1 000 inhabitants in the years 1776 to 1795 it was 26 8 while from 1821 to 1840 it was only 23 3 and from 1841 to 15.0 only 20 5 The general mortality of Sweden has diminished one third In place of increasing the mortality rate wice cination in reality lowers it because it removes one of the excatest causes of death. It has also been urged that it affected the mortality of the young By comparing the actual death rate in Sweden per 1,000 for the different ages, this will be seen to be untrue

DEATH BATE IN SWEDEN PER 1 000 \*

Age	17 6 to 1 (95	1541 to 15.0
Between 0 and 5 years	8 0	56 9
5 10	13 6	7 7 9
10 15	€2	4.4
15 20	70	4.8
20 .0	8.9	6.5
30 40	1110	98 etc

Fr m N th a<sub>k</sub> 1 s E  $\,$  y 1  $_1$  dia  $\,$  f P  $\,$  etic 1 M dl 1  $\,$  Am  $\,$  ic  $\,$  d  $\,$  74 190

It has further been ur, ed that vaccination increases the number of deaths from other diseases. This is not true and searcely meeds any consideration whatever. It is extremely rare nowadrys to find an anti-vaccinationist who has ever seen ivery sector case of small pox and self-are at know no unvaccinited univaccinationists have come forward to deeper offers that have been made to live in a small pox hospital along

with an equal number of well vaccinated physicians, so as to note the difference in the number who contract the disease and who die from it

#### SUMMARY

- 1 Up to the time of Jenner small pox was the most common and most deadly of all diseases
- 2 Inoculation as a preventive measure was never very widely practiced, and was open to objections which do not apply to vaccination
  - 3 Vaccin tion, properly done, produces immunity to small pov
    - 4 Vaccination properly done is practically free from danger
- 5 With improved technic, the danger from syphilis has been done away with. There will always be some accidents connected with vaccination, just as with every other human procedure.
- b Immunity is not lasting. One vaccination done in infancy lowers the morbidity and the mortality, but, is the immunity may partially or completely wear off, revaccination should be practiced at intervals
- 7 The individual should be revaceinsted, either at the school age, or at puberts, or in early while the, and subsequently from time to time and always when a small pox epidemic threatens, or when the individual has been exposed to small pox
- 8 Small pox bus not changed in its character, and in unvacemated people is the said deadly discuss that it was in prevacemation times. The cradication of small pox, in so far as it has been accomplished, has been done through the effect of vaccination.
- 9 Intraccination a training in the light of our present knowledge, is only an exhibition of a certain type of mind which refuses to accept facts and deductions. The fact that vaccination prevents small pox, when properly performed, is beyond question
- 10 Some better method of producing maintry to small pox may be discovered in the future, but until that discovery is made we must rely on vaccination for the previouslos of the discase.

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#### CHAPTER XII

#### SCARLET FLVER

# J P CROZER GRILPITH AND A GRAEME MITCHELL REVISED BY ARRAHAM ZINGHER

#### TREATMENT

The treatment of searlet fever may be conveniently divided into (1) preventive treatment (2) treatment of the attack, (3) treatment of complications and socials.

The study of treatment, however, cannot be profitably undertaken without some review of what is known of the cause and the method of the dissemination of the disciss. Recent investigations point to a special type of the humbly he streptococcus as the etiological cause of scarlet fever

Cause -Analogy to other infectious discases of which the etiology is better known indicates beyond question that searlet fever is produced only by the communication of infectious organisms from the sick to the well or by contact with carriers Many carlier studies were in ide in the effort to discover the nature of the infections agent, and microorganisms of different sorts were described but no results of importance obtained. The first investigations of promise were those of klein, who recovered from patients with scarlet fever a micro rganism called by him the "Streptococcus scarlatime" and believed to be the cause of the disease. He found the samo germ, too in connection with the oft quoted 'Hendon Cow Disease," and considered that there was an intimate relationship between scarlet fever and the Recently Tunichiffe and Bliss have shown that dif disease of the udder ferent strains of streptococcus hemolyticus isolated from a number of cases of scarlet fever belonged to a distinct biological group and were dif ferent from the streptococci isolated from other sources, such as ervsipelas mastorditis measles, influenza diphtheria and the normal throat studies were made by means of opsonin and agglutinin tests Tunicliffe also states that persons associated with searlet fever patients may develop tonsillitis without an exanthem and harbor bemolytic streptococci which belong to the same biologic group as those isolated from typical cases of scarlet fever Various investigators have maintained the etiological relationship of a coccus with scarlet fever Class, for instance, found diplococcus constantly pre ent in the throat, the desquamating epithelium, and the blood, and Baginski and Sommerfeldt reported a 240

streptococcus in the pharyax as also in the blood of fatal cases. Salge showed that agglutination of the scarlatinal streptococcus was produced by the blood of scarlet fever patients. This is confirmed by Vloser and ron Parquet but denied by others such as Dopter, who failed to find any specific agglutinating power in the scarlatinal scrum. Nolmer, also, found an agglutinative reaction with the streptococcus in only a small percentage of cases.

Crtain investicators among them I andstenier and Levidit, claim the transmissibility of the disease to the higher ages but that the nature of the virus is still miknown. Dochtz chains to have produced searlet fever in guinea pigs. Certuin inclusion bodies have been found by Delhe constantly present in the polymorphonuclier cells of the blood in case of scarlet fiver. This less been confirmed by kartisch mer, by Micoll and Williams and by Farfel. Inclusion bodies have also been found in the cells of the lymphate glands and elsewhere by Bern hardt and by Hofer. Their presuce in the blood appears to be of ding mostic unportance but their nature, and ectioogred significance are un known. Macewen found these inclusion bodies in 96 of 100 cases of scarlet fever. They are also found occasionally in mesics in the cento stage of diphtheris, and they are pleutiful in typhus exispelas and septic conditions. The pre ence of sepass especially when caused by the strepto conditions. The pre ence of sepass especially when caused by the strepto counts seems increasery for the production of inclusion bodies. Wice wan has tried without success to produce inclusion bodies by the injection of streptococca and pneumoscient into animals.

Dick and Dick recently published the results of some human mocula tions with a hemolytic streptococcus culture isolated from the infected finger of a murse who was taking care of cases of scarlet fever They claim to have thus been able to reproduce the disease experimentally. The same authors have used the diluted filtrate (1 1 000) of a culture of the scarla tinal streptococcus, which apparently contains a soluble toxin in testing out the susceptibility of individuals to scarlet fever Zin, her has been able to verify their observations with the intradermal test and has added a control with heated toxin as a part of the test. He has identified four reactions similar to those noted with the Schick test for diphtheria sus ceptibility that is, positive negative negative pseudo and positive com bined reactions Dick and Dick have apparently been able to produce an ictive immunity by increasing doses of the toxin Active immunization with the toxin has been carried out by Lingher on over 1 .00 children He also has noted the development of antitoxic immunity in the injected indi viduals Finally, Dick and Dick have produced an antitoxic serum by in jecting horses with the streptococcus toxic filtrate. Dochez has also pro duced an antitoxic scrum in horses by injecting these animals in a special way with the sedimented streptococcus mass from a broth culture Dochez states that the apparently specific streptoccecus has been isolated from the local wound in wound scirlet, from the infected burn in burn searlet, from the lochial discharge in puerperal scarlet and from patients and contam nated malk in a malk epidemic of scarlet fever. The conception of searlet fever recording to these recent observations as that of a local disease of the n isopharvage il mucons numbrine, e med by eart im specific strains of the hemolytic streptococcus A soluble toxin is produced locally, which is absorbed into the system of the pitient and rives rice to the rash and con stitutional symptoms. The toxin produced by this streptococcus in vitra can be nultized as a skin test for the determination of susceptibility and immunity to searlet fever and for the purpo c of producing an active in minute a must this discuse. The intitoxic scrum can be used like diph there i antitoxin in the prophylixis of expo ed susceptible individuals and in the treatment of netwill elses of searlet fever. Certainly the outlook for accurate diagnosis curative and preventive incentiation in the case of scirlet fever has been notably enlarged. These observations lead one to hope that we shall soon have the same control over searlet fever as we have at the present time over diphtheria

One of the mot difficult facts to explain, if the streptococcus is a suince to be the ethological cases of the discress is the permanent minimity produced by one attack of searlet fever. Such an immunity does not follow in infection with involute to the streptococcus hemolyticus, which produces such it viriets of pubbological process of If we consider, however, searlet fever is a combined tone and bacterial infection, in which the immunity to the discress is mostly of an authoritie and not to any extent of an introductinal character we can correlate the above feets with the known

permanent immunity following an ittack of scirlet fever

Infectious Principle—The portions of the body which especially har bor the infectious or, amens of cirlet fever are the insophismaged cut its. For many years the desquimating opthichium has been regarded as an element of especial danger. More recent studies inclargely in accord and compel us to suspect that the series policy is little, if my, infections, poner, except as they have been continuously the poison from other sources, especially the unicous secretions.

It seems quite certain that the bietern curving scripte fever are present in the mineous screetions from the prosphering of eventus of pitients and of carriers and in the pithological purillent discharges of complications occurring during the course and convalescence from scarlet fever, such as purillent car and sinus dicharges pus from empyonia discharges, ite lins view would appear to be proved with fur certainty by the experiment of Stickler who injected hypodermically 10 children with mineus from the mouth and pharvina. All of these developed severe attacks of scribet fever Method of Dissemination and Persistence of Vivilence—The tenac

ity of life of the germ appears to be variable but certainly under some circumstances is very great. Murchison gives an instance of persistence of

vitality for four months, Lozmel for one hundrel and thirty three days, and Sannee for seventy three days. Not only is the arm inpulse of living for a compyratively long time apart from the body of the host but it is often difficult to kill, as shown by its persistance in rooms in spite of the distinfect ting methods which may have been employed. It is questionable whether the air carries the dry germs in a virulent form to any extent. Close contact with the patient is unidoubtedly the most frequent with which the discress is acquired, but it also seems extent that it is more asily transmitted mediately than, for instance is measles. The bed and body clothing, are ready carriers of the grams as are books tots letters and the like. The transmission by a third undiffected person is possible, but not common if any degree of caution is preserved.

The possibility of the dissemination of scarlet fever by milk is a mitter of great importance. Well authenticated instances have repeatedly been reported where the disease has existed in the families of the milkers and was critical to others. This condition has been studied of execut years especially by Freeman and by hobber.

A very important mean for the residu dissemination of the disease is by those who are just beginning to show symptoms. In those who are consules cent from it and by those who probably have the disease in an unrecognized form

Period of Greatest Infectiousness -It appears certain that scarlet fever can be communicated at the very beginning of symptoms and probably during the last few days of membation. This belief in the early transmissibility of infection is the view adopted by many recent investigators. There are sufficient instances to prive that the infectiousness is great if not greatest early in the attack or even just before symptoms sppear. On the other hand, the fact that the disease may spread to other members of the family after an immate of a scarlet fever hospital has ie turned home proves that the later periods of the disease are not without danger The statistics of the English hospitals show the occurrence of 'return cases' in about 3 or 4 per cent. The sentiment in many hospitals however as shown by Millard in twenty-one institutions is that this occurrence is no more frequent after four weeks of illness even if the patients are sent home still desquamating than if the usual six weeks of isolation is adhered to It is to be remembered too that transmission late in the attack by no means proves that the infection is produced in the later stages of the disease. It seems very probable that the return cases require the disease from patients with uncured affections of the nose and maso pharvnx (Barlow Preisich) It is likely that patients suffering from nasopharyngeal discharge or from purulent otitis or purulent secretion from other sources consecutive to searlet fever may retain the power of communicating the di case for long periods but that those without these affections are free from danger to others in from three to four weeks. The

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Avery important means for the ready dissemination of the disease is by those who are just be gimning to show symptoms. In those who are convider cent from it and by those who probably have the disease in an inner graized form.

Period of Greatest Infectiousness —It appears certain that scarlet fever can be communicated at the very beginning of symptoms and probably during the last few days of membation. This belief in the circly transmissibility of infection is the view adopted by many recent investi gators There are sufficient instances to prove that the infectionsuces is great if not greatest early in the attack or even just before symptoms appear. On the other hand, the fact that the disease may spread to other members of the family after an immate of a scarlet fever he pital has re turned home proves that the later periods of the disease are not without danger. The statistics of the Euclish hospitals show the occurrence of 'return cases' in about 3 or 1 per cent. The scutiment in many hespitals however as shown by Millard in twenty-one institutions is that this occurrence is no more frequent after four weeks of illness even if the patients are sent home still des mamating than if the usual six weeks of isolation is adhered to It is to be remembered too that transmission late in the attack by no means proves that the infection is produced in the later stages of the discuss. It seems very probable that the return cases acquire the disease from patients with uncured affections of the nose and naso Tharvna (Barlow Pressich) It is likely that patients suffering from nasopharyngeal discharge or from purulent otitis or purulent secretion from other sources consecutive to searlet fever may retain the power of communicating the di case for long periods but that those without these affections are free from danger to others in from three to four works. The

local wound in wound scarlet, from the infected burn in burn scarlet, from the lochial discharge in pierperal scarlet and from patients and contami nated milk in a milk concentrate of searlet fever. The conception of searlet fever recording to these recent oh ervations as that of a local disease of the n isoph irvnge il nincons membrine, e insed by cert un specific strains of the hemolytic streptococcus \( \) soluble toxin is produced locally, which is absorbed into the system of the pitient and gives rise to the rash and con stitutional symptoms. The toxin produced by this streptococcus in vitro e in be intilized as a skin test for the determination of susceptibility and munimity to searlet fever and for the purpose of producing in active in minuty i ain t this di cise. The intitoxie scrim ciu be used like diph there; intitoxin in the prophylaxis of expo ed susceptible individuals and in the treatment of actual cases of searlet fever Certainly the outlook for accurate diamosis curitive and preventive moculation in the case of scarlet fever has been notably enlarged. These observations lead one to hope that we shall soon have the same control over scirlet fever as we have at the present time over diphtheria

One of the most ditheult frees to explain, if the streptococcus is assumed to be the ethological cause of the discuss, is the permainent minimum produced by one attent of searlet free? Such an immunity does not follow in infection with my other strain of the streptococcus hemolytens, which produces such is viriety of pubbole, call proce (as If we consider, bowers, searlet fever is a combined tone and better it infection, in which the immunity to the days as is mostly of an autitoric ind not to any extent of an autibotenial character we can correlate the above facts with the known

perminent immunity following an attack of searlet fever

Infectious Principle—The portions of the body which especially har bor the infections or, misms of searlet fever are the inseparation tas. For many vers the desquamating epithelman has been regarded as an element of especial dan, or. Wore recent studies are largely in accord and compel us to suspect that the scales possess little, if any infectious, power, except as they have been continuated by the porson from other source, sessionally the miscous secretions.

It seems quite certain that the breteria emising searlet fever are present in the mineous sceretions from the insophering end existing of patients and or cirriers and in the pathological purillent discharges of complications occurring, during the course and considerate from searlet fever, such as purillent car and sinus discharges, pus from empreon discharges, etc. Ihis view would appear to be proved with fair certainty by the experiment of Stickler who impected hypoderimed in 10 children with mineus from the mouth and pharriax. Will of these developed soverest tacks of scarlet fever.

Method of Dissemination and Persistence of Virulence —The tenceity of life of the germ appears to be variable, but certainly under some circumstances is very great. Murchison gives an instance of persistence of results from contact infection with the virus of scarlet fever. This would be analogous to the diphtheria antitoain found in naturally immune individuals, which is probably produced is a result of repeated contact exposure to infection with the klebs Loeffler bacillus. This was shown quite definitely by Zngher in connection with the behind testing of over 350,000 school children in the public schools of New York City.

Most observers have noted that the arum of many normal undividuals would blanch a fresh scarlet fever rash, but that in a certain percentage the blood serum did not have this blanching power. The correct explanation is now quite clear for these observations. The blood sera of individuals who have antitoxin in their blood and give a negative Dick shin test show a positive blanching phenomenon. On the other hand, the sera of in dividuals who have no antitoxin and show a positive Dick skin te t do not have the power to cause a blanching in a fresh searlet fiver rash. The sera of the first group also have the property of neutralizing, the serifatinal streptococcus toxin, while the serio of the second group lack this property.

The test is made either with unleated serium or with serium heated to 36 for an hour. The unheated serium is either higher perfectly well from 0 \* to 1 e c. of the serium is injected intractitaneously into searlot fever patients during the first four days of the cruption. Injections are made into the anterior peetoral region the lower chest region abdominal wall or thigh. The blanching of the rash in scritch fever that follows the intractivenous injection of serium from normal negative Dick persons or consulsecents from scritch fever is usually quite definite and involves on an average an irregular circular area of about 25 to 5 cm. in diameter. When the blanching is definite, it persists until the general rash fades but in some cases it is out it shotly precentible and soon diappears entirely.

The Schultz Chariton phenomenon is a rather erinde test and of diagnostic importance only in the more pronounced types of scarlatinal rashes. It must be considered however of value as a diagnostic and in many doubtful case. In conjunction with the Dick test it will help in bringing light into the symptom complex known as scarlet fever which no doubt includes at the present time a number of different clinical entities.

#### PREVENTIVE TREATMENT

In the light of the never studies of searlet fever it is evident that preventive treatment, to be really successful should be curried out along the lines so accurately studied in connection with problems of diphtheria. In addition to the general measures described below we shall have to consider the Dick test as an important means for the selection of succeptible individuals the use of searlatinal antitoxic serum for passive immunization and of the streptococcus toxin for active immunization.

The Dick Test -Among the new measures that give promise to revolutionize our accepted ideas of many phases of scarlet fever is the Dick uncertainty in this matter is shown by the fact that Igl would make the exclusion from school only three weeks, while Schick advises from eight on nine weeks, absence, and Sorensen says that even this period does not master safety.

Mode of Entrance of the Germ —This is as jet not certuilly known like in ruis in the air close to the patient probably enter the nose and mound of the expassed individual, and thence spread through the system by way of the bronch and lungs or are swillowed and enter through the alimentary truet. With the great susceptibility of the tonishs to the entrinee of micro, missing of other sorts, it is very likely that they play no meconspictous part in scribt fixer. In the case of infection by mill, entrance of the germs may be ably be either by way of the tonishs or of the gastro-entere tract in surgical scribe fixer they probably enter through a wound structly present.

Diagnosis -> circle fever him to be distinguished from various cruptive di cases such as measles and German measles, from septic rashes and from a variety of drug and scrum rashes. Among the drug rashes those

due to silievlates, belladonna and quinn are especially apt to be confusing Recently Schultz and Charlton described in intradernal test which they claim is of value in the diamosis of scarlet fever. They observed, in treating cases of searlet fever with convalescent scrum, that on the day following the injection of the sering the rash had faded around the point of injection. They also found that the serum from normal individuals produced this fiding of the rish Acimian confirmed these results and in addition found that rishes from other causes which resemble searlet fever, were not extinguished by convilencent or normal sermin. He also observed that the serums from cases of diphtheria measles and other examthemats reacted in the same way as normal scrum. The scrum from searlet fear cases, however during the first four days of the disease, did not produce the blanching Schultz in a more recent publication states that blanching occurred in 100 per cent of the cases when the injections were made on the second dir of the rish, and in 78 per cent of the cases injected on the third day of the rish. I non confirms the results of previous investigators in that serum from scarlet fever patients during the first four days of the disease does not produce blanching

Mair thinks it likely that the Schultz Charlton reaction is a form intrioxin phenomenen. The rash and other dringes in the shin are due to a scriftmal form, which affects the cells of the capillary walls resulting in the crythema and condative phenomena of scarlet feer. The scrim injected, when it gives a positive reaction, is supposed to contain an unitroxin which is sible to disologic and neutralize the form fixed in the cells ind so to restore their normal function in the art affected. Mur considers that the scrim of normal individuals who gave a positive Schultz Charlton reaction contains the authorition and probable.

TABLE 1 THE DICK TEST AT DIFFERENT AGE CROUPS (ZINGHER)

Ago	T t l Test d	P t	D k	P C t
0 6 months	984	11	13	45 08
6 12 months	4	97	15	64 3
1 9 years	5.9	62	27	700
o vears	\ \ \s6	61	2.,	710
o 4 years	84	49	38	5° 3
4 years	179	10	60	46
5 10 years	66	- 0	415	3 8
101 years	1004	244	500	0 0 0
1 % years	134	49	148	248
0 years up	111	{ -2	Đ,	180
Total	9.60	534	1 666	93 3

THE DICK TEST ON NURSES AT ST VINCENT'S HOSPITAL

19 °7 years	80	42	<b>v</b> 8	5,2

and groups of 2 500 andividuals from different walks in life. It also shows the high proportion of susceptible individuals among nurses similar to their high susceptibility to diphtheria as shown by the Schick test. Tho fact that many nurses come into training schools from small communities where there has been little contact exposure to infection explains this

Even by social groups 7 ingher has found a close analogy with the Schick test. Table 2, showing the results in two private schools indicates thia

THE DICK TEST A	T HORACE MIAN	CITY (ZINGE		UNTRY SCHOOL
Ag	T : 1 T 1 \$	D k P ;	Dkhet	Per Cent D k P t
6 7 years 7 8 years		19	3	8f 3
7 8 years 8 9 years	15 20	11	4 3	7.3 5.0
9 10 vears 10-11 years	13	11	2	84.6
11 1º years	°6 17	25 14	1 1	96 1 82 3
1º 13 years 13 14 years	26	21		807
14 1. vears	91	16 19	5 7	762
lo 16 vears 16-1; vears	1. 30	11 23	4	733
1 18 years	19	25 16	3	76 6 84 2
Total	4.0	903	47	91

test for the determination of susceptibility and minimity to searlet fever This corresponds very closely in many of its features to the well known Schick test which is used for determining an explibility and immunity to diphtheria Dick and Dick reported in the Lebruary 17, 1924, number of the Journal of the Imerican Medical Issociation the results of a series of skin tests on 153 individuals A soluble substance obtained in the filtrite from cultures of the searl stual type of the hemolytic streptococcus was in nected intrient meously. Positive reactions were indicated by a light reduces of the skin from 2 to 3 cm in diameter, with some swelling and occasionally slight tenderic . The reaction occurs in persons who have not had serrlet fever, also in searlet fever patients during the early tages of the discuss. As the disease propres is the reaction becomes less prononneed and is ah ent after recovery. This would seem to suggest the production of a neutralizing antitoxic substance as recovery from the discuse takes place. This reaction is neutralized by mixing convalescent se irlatinal sering with the filtrate of the culture of streptococcus hemo lyticus

There are four different reactions that can be distinguished with the Dick test and the ore rections correspond closely to the similar four reactions that are noted with the Schock test. There is a positive a negative a negative a negative and a combined reaction.

To make the readings of the Diek reaction more recurrite and avoid the confusion that is very likely to arise between positive and pseudoreactions, larger strongly recommends the n o of a control test with invin which has been heated in its final dilution in a nater bath at boiling temperature for one now.

The taxin that gives rise to the positive reaction is destroyed by the heat, while the reacting proteins that cause the pseudorization are not affected. A control consisting of toxin interfalsed by convidence or negative Dick scrum is not so good. Zingher has found that not only is the toxin neutralized but in many individuals the local action of the streptocecies protein is also matrizately, so that many pseudo and combined reactions appear is positive reactions. The control test with bested toxin is closely inadequate to the one recommended by Zingher for use in the Schick test and serves the same purpose.

The final dilution (1 1000) of the scirlet fiver streptococcus toxin is more stable than the final dilution of diplutheria toxin for the Schick test. The final dilution can therefor be kept and used for several weeks without noticing, any appreciable diminution in toxic strength.

Augher h is made studies with the Dick test among normal individuals of the property of the Schick test. He investigated the susceptibility by age groups from birth to adult his and found it to correspond clocks to the susceptibility to diplitheria as shown by the Schick test in different age groups. Table I shows the susceptibility by

TARLE 1 THE DICK TEST AT DIFFERENT ACE GROUPS (ZINCHER)

Age	Ttl Test d	D k P ti	D k Ng t	P C t
0 6 months	284	11	10	45 08
617 months	43	24	15	643
1 2 years	89	6	27	700
o 3 years	86	61	25	710
3 4 years	84	49	38	63
4 . years	1 9	60	69	46
10 years	tfa	2.00	41	376
0 lo year	1 064	244	520	0.0
O 3cars	197	49	149	248
.0 vears up	117	21	96	180
Total	2 00	534	1 000	33 3

THE DICK TENT ON NURSES AT ST VINCENTS HOSPITAL

19 2. years 80 43 J.S ر دار age groups of 2 500 individuals from different walks in life. It also shows

the high proportion of susceptible individuals among nurses, similar to their high susceptibility to diphtheric as shown by the Schick test fact that many nurses come into training school from small communities where there has been little contact exposure to infection explains this Even by social groups Zingher has found a close analogs with the

Schick test Table 2 showing the results in two private schools indicates this TABLE 9

THE DICK TEST AT HORACE MANN SCHOOL AND AT RIVERDALE COUNTRY SCHOOL

	NEW YOR	k Ciry (ZINGII	LR)	
Age	T t l Test d	D kP ts	DkNgu	Per C t D k P ti
6 7 years	92	19	3	813
7 8 years	1.	11	4	733
8 9 years	20	17		80
9 10 years	13	11	9	84.6
10-11 years	96	ిం	1	961
11 12 years	17	14	3	82
1º 13 years	96	_1	5	807
13 14 years	21	16	5	76.2
14 1. years	96	19	7	73 0
1. 16 years 16 17 years	1	11	4	733
1: 18 years	30	23	7	76.6
	19	16	3	842
Total	2 0	203	47	81.2

Zingher has also unde comparative studies with the reaction on mothers and their offspring. The results indicate that the reactions are smaller in the mother and offspring, during the fast six months of late. The antibodies are transmitted through the placenta and persist in most infants for a period of about from six to time months.

The blood era of individuals who give positive or negative Diel reactions were studied by /m, her for their properties in casing the extinction test of Schultz Chirthon in a firch so that fewer rash, also for their power to incutralize the toxic test flind for the Diel reaction. The blood serion of a registre of the right properties in the properties of the right and neutralizes the test toxic.

The Dick test is positive as a rule during the first two days of searlet fever but becomes its strongly positive toward the end of seven days and negative towards the end of from ten to fifteen days when the autitone properties begin to appear in the patient's serum. This can be shown by its power to blunch the searlet fever rish and neutralize the Dick text form

Table 3 shows results with the Dick test of served by Zingher in a group of searlet fever cases during the cirily stages of the disease and during convalescence. He his applied the test to over 150 crees of searlet fever during the first four drivs of the driese and found them to be positive in all but 3. In the c 3 cases the diagnosis of scarlet fever was very doubtful. As the patients progressed into convalescence they showed a negative or a pseudorection.

TABLE 3
THE DICT TEST IN SCARLET FEVER CASES (ZINCHER)

							_				
	Aε	D of 1	1 20 0	lat D	k T t	d De	k Test	3d D	k T	4th D	k Test
Ptnt	,	Adm	Ad a	D 3 of	T at	D yn i	T t	D ,	Test	n ,	Te t
1—В И	6	11 /2		2	++	7	+	23	-	30	
2—G T	5	3/21/24	2	2	4	12	{ }	16	( -	26	l
3— 1 D	7	1 1 24		3	土	6	l –	12	l –	20	l –
4CB	12	4/17/24	2	4	+	10	] ±	18	_	!	l
5 VI W	1.,	3, 19/24	1	1	++	9	l — l	22	! — :	37	
6-T R.	21	2/20/24	2	2	+	5	-	10	-	26	l –
7-DG	14	4/ 9/24	4	4	± .	5	1 + 1	20	J — j	28	
8-J O D	6	1/21/21	2	2		3	! — I	11			
9T L	45	1/6/-4	3	3	++	7	++	23	++	٠0	++
10-V B	10	1/23/24	(10)	(11)	++	(12)	++	5	±	10	
11M.F	40	1/ /21	2	2	+	7	+	22	+ 1		1

#### REMARIS

In No. 6 the cervical glands enlarged on twentieth day of illness. Enlargement of certical glands in presence of autitoxic authorities in circulation indicates that little if any autibacterial immunity has developed during convale cence.

In \o 8 the injection of 40 c c of Dochez erum on admi sion inhibited the Dick test

No. 9 probably had no scarlet fever. There was no desquantation. Blood showed negative Schult Charleton t t and no neutralization of cault fever texts. That this patient did not develop scarlet fever after admis son to the hos intal is allustrative of a fact well recognized in diphtheria. Po time Schick resiters may be exposed to diphtheria and be ome carriers of the high Lockfer bacellity titley all in all develop clinical diphtheria until the local resistance of the nuceous mentions are stored by an inflammatory process or ty an operation on tossile set.

No 10 developed scarlet fever five days after admis son to ho pital. Dick test made on eleventh and twelfth days indicated that child had had no scarlet fever before exposure. The Dick test was negative 12 days after admis son to

bo pital and 10 days after attack of scarlet fever

No 11 shows that permittent pestive Dick tet seven in convole come from attack of scarlet fever may have to be changed. It is necessable however that the different strains of himolytic traptococci a ociated with scarlet fever may produce two or more different towns and therefore historian autitoric antibodies which would not be indicated by the skin tet performed with a single town.

A small proportion of the case continues to show a positive Dick reac tion throughout convalescence. While mo t of these patients have not desquamated yet some do show desquamation. The onestion aries whether we are dealing with different toxins produced by different strains of the hemolytic streptoeocens in searlet fever which give rise to different antitoxins. In view of the fact however that most of the patients with Scarlet Fever who desquamate during convalescence show a negative Dick test, we can assume that a single toxin is produced by the different agglu tinative strains of the searlatinal hemolytic streptococcus. The few patients who desquamated and yet gave a positive Dick test may not have been true cases of Searlet Fever Desquimation is known to occur in conjunction with the emptise disea es and is not al olutely diagno tie of Searlet Fover On the other hand absence of de quamation may to very well together with different chineal infections, which are due to a specific toxin producing hemolytic streptococcus and set shiw no emption during the cour e of the disease A recent report by Dibney on a series of acute masterd infections occurring units, the nurses of a contagious disease he pital tends to prove this the presence of the specific scarlitinal or anism in non scarlaimal throat cultures is well as in cultures from a would and from a case of esteemyclitis as shown by Williams and by Zingher is all a strong evidence in this direction

Amgher has also made quantitative studies with increasing concentrations of the test fluid to determine the approximate amount of anti-bodies that develop during the convolvence from service fever the anti-body content of the serium of normal negative Dick reactors and of the authors, to excuse prepared by Dechez. The antibody content is determined by our of two methods. (1) by testing the individual directly with

mercisin, concentrations of the test toxin, beginning as Dick recoin mended with a dilution of 1 1,000 or indirectly, (2) by diluting equal volumes of the test toxin (1 500) with increasing dilutions of the scrum adding it undiluted 50, 33, 25, 20, 10, 5, 25 and 1 per cent, allowing the two mixtures to remain preferably at room temperature for thirty minutes and then injecting either ill of these test mixtures or alternating ones into an individual who has shown a good positive reaction with the 1 1,000 dilution If the strudard toxin dilution is 1 1,000, then the erum is idded to a toxin dilution of 1 500, so that the nitimate dilution of the toxin in the mixture is 1 1 000 \ \nother Dick test is unide at the same time to serve for purposis of comparison. A niciour, of the antibody content will give valuable data in showing the suitability of donors of blood strum for prophylaxis and for treatment Normal or 'naturally' immune donors can thus become available for this purpose. Another very important re ult of our ability to measure the intibody content of a serum is that it will cuable us to determine one of the important characteristies of extracellular toxins which is so well recommed in the case of diphtheria toxin, that is the property of a toyon to be neutralized in multiple proportions by an intitoxic seriin

TABLE t

RESULTS WITH THE DICK TEST AT PUBLIC SCHOOL NO 4 PRONN (ZINGHER)

		n Im u		Imrun   Til Te				
١٤	1 1	to b d	Til	Nglie	P end	[at 1	\ mber	Lee Ce I
2 6 174	14	1	1,	6	<u> </u>	1	24	6, 0
6 7 774	18	1	13	10	3	18	37	13o
7 535	11	3	11	18	10	25	43	اگان (بر
8 9 vrs	10	( 8	1,1	21	-0	44	(5)	32 23
9 10 vrs		6	12	31	1"	45	(8	20 00
101,374	70	t	40	175	137	312	372	12 50
Total	81	40	130	~69	130	173	549	3,01

Schick Fests for Dipittheria Susceltiments of Immunity at Peres. School No. 4. Bronn

		Accessorate the second
Tot 1	Sh k P t	Sh kP to
1101	218	21 6

Table 4 shows the results obtained by Lingher with the Dick text in one of the public chools of New York, City. It is interesting to note that the per centage of positive reactors by age group correspond closely to the percentage onted for the same age groups with the Schick t at The total percentage of

po sites Dick reaction in this choid say reached closely to the percentage of positive Schick reaction. In a compant on of the two reaction in the same children he noted that in 10 per cent the Dick and Schick reactions were positive in N-3 per cent the two reactions are no gaine in 15 2 per cent there was a positive Dick and a negative Schick reaction and in 1.5 per cent a negative Dick and a put two Schick reaction and in 1.5 per cent a negative Dick and a positive Schick reaction and in 1.5 per cent a negative of pendoreaction. Irrequently seen in certain groups of individual ejecually in the control of the seen of the second pendoreaction. The pendoreaction of the second pendoreaction is the pendoreaction of the second pendoreaction in the pendoreaction seen to the authorized lacterial in time of the treptoeccus protein can to be neutralized by convisivement errors while the c due to the other protein are not neutralized by the serious.

Preventive Inoculations—In the light of the newer work in scarlet fever preventive inculations may be divided as in the case of diphtheria immunization into two forms (a) passive (b) kitive

Passite Imminit atton with "carlet Feter Torins.—The antitoxic horseserum described recently by Duk and Duck has the power of muitr lizing the streptococcus toxin in the proportion of 10 c c of serum to 50 000 skin to t does of toxin. Since full attempts have also been made to concentrate the antitoxin as in the ca of diphtheria antitoxin by the addition of ammonium sulphate. The antitoxic serina should be injected in a do c of 10 c c, into exposed children who show a potitive Dick reaction. The d is of the concentrated serium will be proportionately less. The immunity is only temporary and thus corresponds to the diphtheria amministy following an injection of diphiheria antitoxin. The Dick it is should be made fit in exposed individuals as the results can be readily interpreted in twelve hours.

Attempts at pas ire innumization with considerent scallet feter serum have been recently reported by Smith and by Neff. The serum is mjected subcutaneously or intrum cularly in doses of 1 to 500 cc and agree at temporary passive protection for several months. Such injections must be given as soon as po-tible after exposure. If imjected two or three days after exposure it may not be effective in preventing the development of scarlet fever. A quintity of poole longular sounds seen terms should be kept on hand so that it could be used in emergencies for prophylaxis and treatment.

1cf re Immunization with Scarlet Fever Toxins — Where the exposure is not immediate and the damper not immunent searches produced in inseptible children showing a positive Dick reaction. Such settive immunity is conferred by injecting, children under twelve vers of each with 100 2.00 and 2.0 kin test doses at intervals of from seven to ten dava and individuals over twelve vers with 100.20 and 7.00 kin test doe e. If the toxin for the slin test has to be ditted 1.1000 and 0.1 cc used for the Dick test then make a dilution of 1.20 for immunization and inject  $0.2 \, {\rm cc} \, 0.9 \, {\rm cc} \,$  and  $0.2 \, {\rm cc} \,$  oce cand  $0.2 \, {\rm cc} \,$  for children under twelve vers and  $0.2 \, {\rm cc} \,$  to  $2.0 \,$  cand  $2.0 \,$  cc. of  $2.0 \,$  cand  $2.0 \,$  cc. of  $2.0 \,$  cand  $2.0 \,$  complete twelve vers.

mcreasing concentrations of the test toxin, beginning as Dick recom mended with a dilution of 1 1,000 or indirectly, (2) by diluting equal volumes of the test toxin (1 500) with increasing dilutions of the serum. idding it undiluted 50, 33 25, 20, 10, 5, 2 , and 1 per cent, allowing the two mixtures to remain preferably at room temperature for thirty minutes and then injecting either all of these test mixtures or alternating ones into an individual who has shown a good positive reaction with the 1 1,000 dilution If the standard toxin dilution is 1 1,000, then the serum is added to a toxin dilution of 1,00, so that the ultimate dilution of the toxin in the mixture is 1 1 000 Another Dick test is made at the same time to serve for purposes of comparison. A nice issure of the antibody content will give valuable data in showing the suitability of donors of blood serum for prophylaxis and for treatment. Normal or "naturally immune donois can thus become available for this purpose. Another very important result of our ability to measure the autibody content of a scrum is that it will quable us to determine one of the important characteristics of extracellular toxins which is so well recognized in the case of diphther) i toxin, that is, the property of a toxin to be neutralized in multiple proportions by an antitoxic serum

TABLE 4
RESULTS WITH THE DICI TEST AT PUBLIC SCHOOL NO 4 BRONN (ZINGHER)

	N	lmm		Immu e			T(1	T()T ted		
Age	1 st	C 1: 4	Ttl	N gat	Pud	7:1	Yu be	Per C 1		
o 6 yr4	14	1	1,	6	1	,	24	02.0		
6 7 vrs	18	1	19	1.5	3	18	37	13,		
7 Syra	11	3	14	18	10	<b>8</b>	43	3 33		
8 9 vrs	16	9	24	24	20	-11	fB	3 2 2 3		
9 10 118	r	1 6 1	12	31	17	49	ro	סט פר		
10 15 yrs	ں۔	26	46	175	137	312	324	12 85		
Total	6	4	130	269	130	4 9	<i>ა</i> ხ9	23 O s		

Schick Tests for Diphtherma Suscentribity or Inmunity at Public School No. 4. Brond

T t 1	Shi k Io t	P C t Shek P i
1 15	948	21 6

Table 4 shows the results obtained by Zingher with the Dick test m one of the public schools of New York City. It is intere ting to note that the per-curtage of positive reactors by age groups corresponds closely to the percentage noted for the same age groups with the S lick test. The total percentage of

e posure to repeated contact infection with the diphtheria bacillus is the iin cortant factor in the len duration of the active immunity to this disease which non has been shown to continue for over 11 years

Active Immuni ation with Blood from Scarlet Fever Case -Recently Takahashi had the courage to immunize his five children with a minute amount of I lood from an active case of scarlet fever. He injected 0 0001 c.c. of citrated blood subcutaneously into each child. No symptoms developed. Three of the children were tested for immunity fifty days later by the injection of a lar\_c amount (0 1, c.c.) of blood from an active case. The other two were tested one hundred and infteen days later by smearing ever the mucous membrane of the tonsils and throats a mix ture of virus consisting of blood and throat secretions of a scarlet fever patient. He states that for the next three weeks he carefully examined the temperatures, urme and throats of the children but there was nothing Thus the meculation completely protected the children to be noted at all from the disease

It is interesting to note in this connection that Dick and Dick have used whole blood and blood serum obtained from scarlet fever patients shortly after the enset of the discuse and injected these substances in quantities varying from 0 acc to a 0 cc into adult volunteers without producing any local or constitutional symptoms of searlet fever also used filtered throat muous with negative results

Quarantine-Isolation - In view of the fact that the transmissibility

of the disease certainly legins early a patient attached by scarlet fever should be separated immediately from other members of the family Tho question often arises in practice whether intercourse before or at the time the symptoms appeared has not been so intimate that such separation is useless, on the ground that the infection has already been acquired. The event shows that this is true in many instances but not in many others and since no certain conclusion can be drawn in an individual case and since the disease is a dan\_crous one, the beautit of the doubt must always be given to those who have been exposed, and further association with the patient should cease. On the other hand those thus exposed must be viewed as suspects and kept apart from others

The methods to be followed in the quarantining of the patient and the general safeguardin, of others may well be given in fuller detail

Requirements of the Sick Room -Other things being equal the room should be in the upper part of the house in order to separate the patient as far as po sible from other members of the household. This portion of the building is also further from the noise of the street and of the house in general Provision must be made for satisfactory heating and ventilation This is usually, of necessity such as the already existing construction of the building permits but, when there is any choice in the matter, a room with a fireplace offers many advantance. Heating by oil stoves or give

mended the use of the skin test dose as the best method for stating the amount of toxin injected for purposes of active immunization

The injections are given intramused rily into the triceps muscle. The local reactions viry in intensity, being, is with diphtheria toxin antitoxin, more pronounced in older children and inlits. The first dose is sometimes followed during the next day by a temporary slight indisposition, slight febrile reaction and even by a general sear litinform erythema. A slight sore throat is also occasionally noted. These symptoms disappear after from 24 to 49 hours. The second injection even though increased two and a half times in amount, is followed by only slight local symptoms or by no symptoms. The Dick retest to determine active immunization is made at the end of two months.

TABLE 5
IMMUNITA RESULTS WITH SCARLET PARE TOAN (ZINGHER)

Under 12 years 100 200 and 2 0 slim test doses at weekly intervals.

Doses (184)

Over 12 years 100 2.0 and 40 slim test doses at weekly intervals.

DK1 RETEST	12 Jears 4 to 5 R i		-00 skm	test dos	es at weel	ly 11	aters als
	 1					1	

I ttut	Pe Cent P i D k at O g i T st	T tal	P 1 Og 1 Tet	N mber L St gly	Pe Ce t I e Strogly Paly	h	PrCo t
Hebrow Orphin Ay	29 2	14	19	20	140	104	727
New York Orphanage	44.4	91	10	36	<b>-95</b>	45	494
Loake and Watts	22 0	40	12	10	0 بھ	18	45 0
Fotal		274	41	+6	24 0	16,	61 0

Table 5 shows the unmunity results obtained by Zinghee with scalled feet toxii in 274 children injected in three neutritions Of the refet cid children 107 or 61 per cent showed that they had become immune. Meet of the reactions noted were pseudoreactions. The large number of pseudoreactions indicates that a certain amount of protein hyper ensitients developed after the toxin injections. Purification and concentration of toxin by the acetic scal method will chimnate most of the distribution proteins. The table also shows that 66 of the injected children or 240 per cent gave positive reactions at the refet t which were however much less pronounced than in the original Dick test.

Active immunization with the searlet fever toan will have to be carried out on an extensive scale similar to the work done in the immunization against diphthenia before definite conclusions could be reached a to its ultimate value. The re ults so far nicted by Dick, and Dick, and by Simpler are very encouraging and indicate that an active immunity can be obtained in a large proportion of the impeted individuals. The duration of this immunity remains to be determined. By analogy from the results noted in active diphthenia immunitation with toxinantitoxin we may expect that the immunity will be more or less permanent. The initial active immunity probably lasts only one or two yers. It is the subsequent exposure to regarded contact infection with the species themselves extreptore creat that will probably keep up the immunity. Similar

antisepticus. It is better as a rule, that she take her meals in the sick room or auteroom, rather than in the general dining room

Others in necessary attendance should protect themselves and use disinfectants in a similar manner. The physician should remore his coat and don a washable gone which fastens closely about the neck and reaches to the floor. On his head he should wear a rubber or washable cap, and overshors on the feet. When not in we these garments may with advantage be left in a covered vecel such as a metal bucket or porcelain jur with a lid, in which a small amount of formaldehyd solution has been placed. The dismifection of the thermometer stethoscope and other in struments should not be force than

The food for the pittent should be hought to the sheeted door of the anterioon by an attendant and left there for the nurse to take in All disches, spoons and other esting uturnils should be washed, and either allowed to soak for an hour in a 5 per cent solution of circloic acid, or bolid. The bedelothing, and that of the pittent should in like manner be seaked in a o per cent carbolic acid or a 1 1000 sublimate solution, wrung out, and removed by an attendant from the door of the anterioon. In this condition they may be handled with impunity by any one and washed with the other household here. As purchasing, a large amount of 5 per cent acidion is an expusive and unconvenient method, a strong stock solution should be prepared such as the following car believes the other of the discovery of the control of the discovery of the d

When the disease is over and the patient ready to be removed from quarautine, he should receive a thorough disinfecting sublinate bith of the strength of 1 10 000 and have his head washed well with another sublimate solution of the strength of 1 2000. The throat is then to be sirgled thoroughly with inquor antiseptic is or other antiseptic fluid the nose douched or sprayed with a saturated solution of boric acid and the ears douched with the borne scul solution or with one of 1, 10,000 subhimste. He should then be removed to mother your and dressed in fresh clothin. A final disinfection of the room follows the floor and wood work and the walls when unpapered being scrubbed with some and water and then with a 1 1000 sublimate solution and the room and its contents subjected to formaldehod gas for at least twelve hours. The method of em ployment of this varies considerably. It is more efficacious if combined with steam if the contents of the room permit of this. The formalin candles or lamps are very satisfactory for family use where the local health boards do not attend to the matter. It is advisable however to use the tablets or the candles in at least double the number recommended by the makers Papered walls had better be scraped and repapered When it is possible

stotes without direct conduction of the products of combustion to the out saide air is a harmful method, while hot water heating and steam healing make no provision for cutillation. Successful ventilation is well accomplished by the fireplace, if in use, as the drift produced by the heat draws air through the room from the windows. If no fire is kindled, inspection should be made to insure that the opening of the fluo has not been closed by a slide or other cover, is is often the case. Ventilation may also be hattonugh a window, care being taken to avoid direct drafts upon the patient, especially during convaluence. Window board vanitation is very saits factors. In other cases a frame covered with checkedoth may be fitted in the window to allow face access of air while checking the rapidity of cur rents. Screens are of great value to protect the patient from direct drafts.

Nothing aids so greatly in the convenience of treating a case during isolation as the possibility of scenning a sick room which communicates directly with another room, preferably a bathroom, this again opening into With this combination all doors into the sick room, except that from the anteroom should be closed, and the cracks about them, as well as the keyholes, stuffed with raw cotton. The door from the antercom into the entry should be kept closed except at the moments of the necessary gaming access to or leaving the sick room. At this door a sheet should be hung and kept moistened with a 5 per cent solution of earbolic acid or a 1 1 000 solution of corrosive sublimate. The likelihood of this procedure having any practical value is very questionable, in the light of what has been said earlier, since the disease is probably not spield by flyin, scales or by currents of air, but in view of the uncertainty still prevailing, it is a wise precantion is it can it least do no harm and is in additional reminder to the family and attendants that the disease is an infectious one The windows in the anterior should be kept open at all times, if possible, and the door from this room to the sick room generally closed. In this way the sick room is practically cut off from the rest of the house, except by what is in reality an out-of door passige

what is in reality an out-of door passige.

All petries carpets, curtinus and nuneccessary articles of furniture especially if upholstered, should be it moved from the sick noon, and ill clothing not in actual use. Only such books or toes should remain to which no special value is attached, and which can be destroyed late. The nurse in attendance upon the patient should were wish dresses and a rubber oil will or wishfolle concuring for the hair. When it is necessary to leave the house, these garments, as well as the shoes, should be discarded in the antereom, the clothing for out-of doors put on, and the nurse pass directly out without intercourse with other members of the family. Before leaving the anteroom she should carefully disinfect her face, hands, and neck with a 2½ per cent solution of cyrholic acid or with 30 per cent alcohol, and gargle, her throat with an antiseptic solution, such as liquor

counters. When a case of searlet fever develops in a general ward for children, the usual practice is to remove the patient at once to isolation. The other patients in the wind should be given the Dick test and if positive, injected with antitoxic serian. The ward is quarritized for the meanium period of menhation that is seven due and no new cases admitted. When, bowever a number of cases been out in a ward there would appear to be no question that the wisest course is to close it entirely for a time and than disanfact at thoroughly. Sometimes indeed even after such disanfaction there appears to persist a run irresulted tradency for first leaves to develop from time to time.

Prevention in Schools -- The rendicess with which scarlet fever is communicated before symptoms show themselves, to which reference has already been made in discussing the cause of the disease renders the pre vention of its spread in schools a matter of the greatest difficulty and un To allow children to continue at a «thool where scarlet fever has appeared undoubtedly adds to the danger of their contracting it On the other hand, to close a school on the development of a few eases inter ferce enormously with the education of the children in general without corresponding protection, as von Jurgensen has well pointed out and is hardly a practicable procedure. He instances the closing of the schools in Tubin,en for nearly a year and a half. The only method, both practicable and safe seems to be at once to probabit the attendance at school of all members of a class in which searlet fever has made its appearance thus keeping away those children who have been most closely associated with the patient and who may be suspected of bein, in the incubative period This applies courlly well to day schools and to boarding schools If the disease becomes at all epidemic of course the closing of the whole s hool becomes an unfortunate mecsuty

It is to be borne in mind that a seneral spread of the disease may be even fostered by the closing of a school since the exposed and possibly already infected children are turned loose to mingle freely with their friends elsewhere

Prevention in schools should follow alons, the lines so thoroughly laid out in diphtheria, the application of the Duk test for the selection of susceptible scholars, passive immunization for those intimately exposed, and active immunization with specific striptococcus toxin of susceptible individuals who are not in immunization with specific striptococcus toxin of susceptible individuals who into the interest of the second striptococcus toxin of susceptible indition should be preferably carried out as a routine measure in schools before there is any outbrack of scarlet fever

During an epidemic of servict fever in a private school in which 23 cress of the discase had developed among 125 papils, the Dick test was applied by Zingher to 71 of the childrin ranging in age between 12 and 15 years, and of these of or 718 per cent gave a positive reaction and 20 cr 28 2 per cent gave a positive reaction and 20.

to do so the mattresses and pillows should be removed and disinfected in a numerical steam steriham, plant, and this applies also to the carpet, if of necessity it has remained on the floor. Fixah ar and similght are pread disinfectants. It is consequently advisable to allow the room after furning atom to be exposed to both these agencies for a week or more before it is reoccupied.

It is, in fact questionable whether disinfection is of any greater value than thorough cleaning and exposure to the air. However, until the matter is settled, it is certainly advisable to follow every precaution possible.

In New York City the Department of Health has not only discontinued the terminal fumigation of the premises after scarlet fever, but also the fumigation of the rooms when a case is icmoved to the hospital during the infectious stage of the disease. It recommends, however, a thorough cleaning and, where necessary, removation of the rooms

Family - 'Is it is certain that the discuse is spread e pecially through

intercourse all such must be forbidden as fir as possible

Other non immune children of the family should at once be taken from the house when this is feasible, and should be kept from school and from other children until such time is the outside him to a possible inculative period is passed, it to they have the discusse already developing in their systems. After this period there is no reason for treating them longer as suspects.

The father of a well isolated patient, if not coming into contact in any way with the child, may continue to attend to his husiness—unless it is of a nature where he is thrown intimately with many young persons

Even under this latter condition there is no special danger, but to avoid criticism it would be better that he change his residence temporarily

Immune children who have already had the disease are in like manner not a source of danger if the patient is thoroughly separated from them, but for the same reason, if they continue to live in the house, they should avoid intercourse with other children until quarantine is removed

Duration of Quarantine—The necessary isolation is a matter much discussed. In the mild cases, without expecial moderness of the throat and with no masal or pharyneoal complications, it is probable that three weeks is sufficient

In more severe cases six weeks is probably safer. When any masal or oral discharge has continued, quarantine should be extended and it is uncertain when safety can be assured

In general in scarlet fever four to six weeks is probably a safe duration of quarantine, the former being it would seem, just as safe as the latter period, which is the one most generally observed

Prevention in Hospitals —The method of checkin, the spread of the disease is a puzzling proposition which the hospital physician often en

ce injected intramiscularly Observations made at the Willard Parker Hospital with Doches serum indicate that the serum has autitoxic value, but does not protect against the secondary scatte complications such as gland ears, etc

Injections of antitoxic seria obtained from horses will no doubt sooner or later become a routine measure in the treatment of scrilet fever. It is not only the savere toxic eases that should be treated with unitioxic secrim but also the milder cases that apparently recover so promptly. Many of these eases are houns to be followed by late complications and sequells of scarlet fever. Among these complications nephritis should be expecially mentioned. It is possible that it whe unjection of antitoxic serim in the carry stages of the disava, many of the \*Int complications will be avoided.

2 Contalevent Human Verum—The injection of blood scrum de rived threely from patients convalsating, from scarlet fever has been recommended by Roger Weisslecker Huber and Blumenthil and I eyden This method of treatment was not scrowed taken up however until 1912 when Reiss and Jungman recommended the intravenous injection of large amounts (50 to 100 cc) of pooled conviluation injection of large amounts (50 to 100 cc) of pooled conviluation similar, pool results. In the United States, Zingher was the first who reported a series of cases treated with convalvement blood. He recommends the intrammendar injection of freelily drawn whole blood obtained from donors from the second to fourth week of convalvescence.

The method of obtaining the blood and its injection is very simple From 120 to 300 cc of blood is driven by means of a 30 cc. Record syrings and a No 17 gyg. needle from the median cephalic term of the donor at the bend of the elbow and immediately extrated by adding the blood to a 10 per cent solution of solution citrate in the proportion of 30 cc. of blood to each cubic centimeter of the citrate solution. This mikes the final dilution of the citrate of 37 per cent. The blood is collected in 100 cc bottles each of which contains we could be 100 per cent citrate solution. To each bottle 60 cc of blood is added the blood being shaken after each addition to distribute the solution citrate solution.

The blood is injected into the following regions triceps, outer regions of both this list (visitus externar) the critical (volens) and both gluteal regions. In voung children 10 cc, and in older children and adults 30 cc is injected into each of these muscles. The total amount depends on the a.g. of the individual varying from 120 to 240 cc. The blood serum is rapidly absorbed as shown by the soft and supply condition of the muscles on the following day, when they will be found to have reguined their former size and consistence.

The scarcity of the supply of convolescent serum or whole blood indicates that this method of treatment should be reserved for the early toxic and malignant cases of scarkt fever which are seen between the third had had carlet fever during the present outbreak and 3 give a history of searlet fever in childhood. These issults inducte the high proportion of susceptible children among the more well to do class as in our population and correspond clock to similar observations made by Lingher with the Schick test for susceptibility to diphthema.

## TPEATURNT OF THE ATTACK

Serum Treatment-1 Intitoxin Hore Seru-Many attempts have been made to modify the course of scarlet fever by the use of specific seri. The results have been up to the present time for from umformly satisfactors and the opinions of those who have used them are preather trained. One of the earliest employed was Marmorek's antistreptococcus scrum applied by himself to the treatment of scurlet fever, on the mound that this disease was due to a streptococcus. Institute however is the scrum was one prepared from the streptococcus progenes derived from patients with other diseases than searlet fever, theoret really the results could not be encouriging. Paginsky's experience with it was not satisfactory. Cood results might with rea on be hoped for in septic complications and such, indeed, have repeatedly been reported Later a serum was prepared by Aronson by the moculation of horses with streptococci derived from various sources from patients with sculct fever Virious other sera have been employed, as for justance the one prepared by Moser, by a method somewhat similar to that used by Aronson, except that cultures were make from the blood of scarlet fever patients, and horses moculated with these. The scrum was thus of a polyvalent nature The value of the treatment has been maintained by miny, among them Escherich and others Henbucr and Ginghofner contend that no good results follow. The auto-reptococcie serum prepared by Menzer was trud in searlet fever by Huibner, but without encouringing results.

Recently Dick and Dick have described in antitoxie serum obtained.

Recently Dick and Dick have described an antitorie strum obtained by injecting borses with the toxic little from a scardantil benoblite streptococens culture. Vecording to their statement 10 e.e. will nentrilize .0.000 times the amount of toxic used for the skin test. Clinical results nee not reported. Dochee has also described a spic cil method for obtain ing an autitoxic horse strum. He injects liquicfied again into the cellular bacterial mass of a surfational structure of the again and the circumstance of the same and the circumstance and stimulate the production of mittoxic autitodies. One of the objection-libe features to this method of animal monitation is that a large slongling infer is produced at the site of the injected mass which is discharged as a foreign body. Blake and his ascentised describe good clinical results obtained with this serum.

character of the pulse, the general condition and mental symptoms. The delirium will frequently disappear and the clinical eve detect that general improvement, which is so difficult to interpret by a more temperature pulse and respirition record.

The following 3 cases treated at the Willard Parker Hospital will

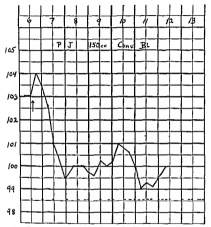


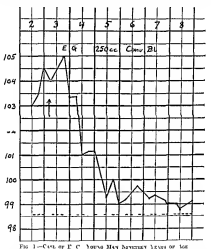
FIG 2-Case of P J BOY SIX AND ONE HALF YEARS OF AGE

illustrate the effect of the intramuscular injections of whole convalescent blood

Case 1—E G (Chart I), a voung man 19 veers of a<sub>0</sub>e admitted on the second and impected on the third day of the disease. Very toxe and delirious. Two hundred and fifty ec of blood caused a critical drop in temperature from 10. F to 99° F associated with a clearing up of the delirium and a distinct improvement in the character of the pulse and fourth day of the disease

Such patients show the chinical picture of restlessness and delirrium, an intense purple or petechnal rash, moderate glandular enlargment and severe migina with a slight exudate over the tonsils, uvular and pillars of the fauces

The effect of convalescent blood in these early toxic and malagnant cases of searlet fever is seen in a



eritical drop in temperature beginning about six hours after injection and ending in from twenty four to thirty hours. The temperature often reaches normal and will remain nearly normal in the majority of the cases in others especially where complicated with severe tonsillar and faueral evaluate a so intel with infland excivatel glands the temperature may use again in a few days, but wrich to the same height as at the time of injection. Other results which are quite as striking can be seen in the early fading of the rish, the improvement in the circulation and the

The donors should be free from syphils and tuberculous. A record of minduals who are willing to act as donors should be kept by the authorities in charge of contagious disease hospitals. Convalescent blood or scrim will deteriorate after a roonth when kept in the ice box and it is therefore, preferable, to use only fresh blood. The question of insing donors who are several months or even several years convalescent should be considered and tried on a large scale. If such blood is as effective as that of more recent convalescents, it would help considerably in increasing the supply of available donors.

Weaver reported excellent results in two series of cases treated by the intransicular injection of peoled convolencent serior. Similar favor able results have been reported by Smith. Beruhaum. Isling and Widfelt,

bode and Griesbach

In the later sentice cases of searlet fever seen after the fifth or sixth day of the disease Zingher recommends that where no convidencent blood or autitoxic blood from horse is obtainable the sick children be injected with fresh normal blood obtained from one or both of the purents if they give a negative Dick reaction. The cress included in this group are those in which the rish may have faded entirely but the membranous exudate over the fauces and tourds is severe and extensive and often appears necrotic. The cervical gluids are cularged and tender. The temperature is high and septic in character the pulse proportionately small and rapid. Such injections may have to be repeated once or twice at intervals of from four to fite days. These injections of normal entrated blood may not have much specific action but the nutriture and stundlating properties and Lormal autilody content of relatively large unionts of normal blood have shown definite beneficial results in some desperately ill cases of sopties carlet fever.

General Hygenene Measures—Il-typene measures are first to be considered. The selection of the room has already been discussed to a certain extent. The temperature should be not over 0 to 6.5° F during, the febrile stage and even after this it is better to keep the room reasonably cool and the patient warm in other ways. Fresh are its essential but it is important to avoid direct drafts upon the patient since various complications may follow. This applies however chiefly to convalencence as during the existence of fever it is difficult to effect any diagnerous chilling of the patient. The obtaining of fireth air without drafts is however, a matter cavify managed. Reference has already been made to this (page 23-4). This concerning on the bed should be light only in, the febrile stage Later they may be those most comfortable to the patient. Abbition should be given at least once every day. There was nevier grood reason for the once common practice of ulboxing a scarlet fiver patient to pass days or webs without bathing. Even when fiver has cevel ditero is no possible danger of eliming if the ablution is performed carefully under the bed

Case 2—P J (Chart 2), a boy 6½ years of age, admitted on the sixth day of illness. Intense rash, very restless, to no and delirious. The injection of 150 c. of convalescent blood caused a critical fall in ten perature from 104° F to 99° F during the next twenty four hours. The mental symptoms elevated up rapidly and the rash faded in a short time

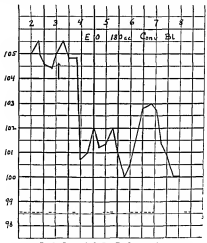


FIG 3 -- CASE OF F O GIEL TEX YEARS OF ACE

Case 3—E O (Chart 3), a 11 10 years of ag, admitted on the second day of the discase and injected on the third day with 180 cc convalescent blood. Here also was noted a critical drop in temperature from 105° T to 100.5° F in less than entire the second with a market improvement in the secretal condition and especially the delirium. A streptococcus exudate present on admission, continued for a few days and gave rise to subsequent temperature excursions. The patient made an uneventful recovery.

General Medical Treatment in Average Case - Little internal medi cation is required in ordinary cases. Many drugs have been recommended as more or less specific Illingworth believed that the bimodid of mercury would cut short the attack and cause the rish to disappear rapidly, and this opinion was supported by Dukes Meharv uplied the abortive power of sahein Curgensen supported others who believed in the mitigating influence of inunctions of oil of cucal ptus and Ross thought that decoction of cinnamon could abort an attack. Other drugs have been recommended from time to time, but there is no positive evidence that any of them possess real value

The dictetic is ninen prescribed and the ingestion of plenty of water may be sufficient to maintain diurces. In addition a febrifure and diuretie may be ordered containing for instance spirits of nitrous ether potassinia citrate, aumonium acetate, or potassium listartrate but no drug which can be irritating to the kidness. There is no particular value in chlorate of potash in this disease and it is a remedy capable of doing harm Warm tub baths are useful to relieve nervousness or restlessuess or to reduce temperature Stimulants are not required. If the patient is old enough he should employ an autiscritic gar, le frequently such as hquor antisepticus or permanganate of potash (1 8,000) In the efforts to medicate the throat as well as to promote diuresis the older well established custom may well be followed of administering every one or two hours small doses of the tructure of the chlorid of iron, directing that although the mouth may be washed afterward no water may be swallowed mamediately This allows the astrin\_ent and distinctly antiseptic chlorid of iron to remain in contact with the throat much of the time

Nothing is to be a unit and much disconfort is clused by overdosing in this disease. The treatment must be purely symptomatic. This brings us naturally to the consideration of the therapeuties of special symptoms, one or more of which may be much intensified in the severer cases. Some of the conditions to be described under complications might readily be spoken of here. In fact the demireation between complications and symp toms cannot be very closely drawn

Fever - Moderate abovation of temperature reaching 1000 or 1040 F and lasting but a few days is never of itself a sufficient cause for alarm It is not so much the height of the temperature as the effect upon the sys tem which demands attention. The employment of hydrotherapentic measures is generally to be preferred to the administration of drugs if the element of temperaturo requires active treatment. Sponging with warm water of 90 to 100 P with or without the addition of alcohol is often effective and certainly adds greatly to the comfort of the patient. It must be done thoroughly in order to make it successful in reducing tem perature The bed exers and the greater part of the body clothing should be removed and the patient placed upon a blanket under which is a rubber

clothes, or with the nucovering of but one part at a time. The diet should be light, milk constituting the major portion of it. The diffret effect of milk is excellent, and relieves greatly the str in thrown on the kidness in this disease. Where milk is refused or is tal en in insufficient quantities, cereal porridges may be employed. Digestible fruits are at all times per missible In fact, throughout the attack it is important that the patient be not underfed The giving of ment ind eggs, however, is, in my opinion, better delayed until at least after two weeks of the illness have passed. It is important also to ensure that water be taken very freely. This may be either plain or earbonited, or one of the alkaline mineral waters, such as In severe cases, where food is refused on account of difficulty in swallowing, or as a result of the unconscious or delirious state feeding by reetal injection or gavine may be incessary. Under these circumstances the diet ordinarily to be preferred may base to be abandoned and the food administered in concentrated form Some myestigators, among them Gerstley, believe that the administration of a diet containing the ordinary amount of meat his no influence in mercasing the number of cases of nephritis

At the Willard Parker Hospital the diet consists of milk alone during the first work of the disea c, of milk, broth and cereals during the second week, and of milk thekened somp, core ils, to st or hread and butter and stewed fruit during the third work. During the fourth week h s diet is continued with the addition of one or two ceres a day.

It has long been a common prietice to order a daily induction with carbolized oil (10 or 20 gr to 1 oz), with the idea of dismfecting the skin and thus checking the spread of the disease to others. If the series are as little harmful as is now maintimed, this is not necessary. It may, however, he of struce in allaying the technicy, which is often troublesome. In the case of little children the succeptibility to carbolic acid and the danger of poisonous absorption must be berne in mind. In such cases a weak thin oil outnies (1 per cent) may be substituted if immetion is de sired. A daily inspection of the mouth, throut, and nose should be made, in order to preserbe appropriate treitment at one of indicated. The irrine should be examined every one or two days for at least three weeks. Rest in bed must be insisted upon even in the indicate cases for ten days to two weeks, and in average ones certainly for three weeks in order to avert as far as possible irritation of the kidneys by bodily evereise, and to lesses the danger of a postscarlatural nephritis.

Insample as there is reason to believe that eases of searlet fever with septic manifestations are capible of trussmiting this secondary infertion to others with the primary disease, tho separating of these cares from others is desirable. It would appear, in fact, as though we were dealing with two disorders—that due to the primary scarlatinal toxin and that depending, upon strepteceases involvement productive of complications.

watched These drugs are usually not depressing in afebrile states, but frequently do cause unfavorable results if febrile temperature be lowered by them too rapidly or too greetly. They should be given in small does frequently repeated until the desired result is obtained. There are times when they are very serviceable but these are the exceptions. The immetion of guaracol carbonate upon the addomin is also capable of producing reduction of temperature, but often too energetically and unsafely. Cerebrial and Other Aeronas Sumptoms—What has just been said

regarding the treatment of high temperatures applies here as well, since it is generally in the reluf of nervous symptoms accompanying fever that hydrotherapy finds its greatest value. In addition in ice-cap may be applied to the head in the effort to allay nervous excitement, but the effect seems very uncertain, except in infancy where the depression produced by it is sometimes too great. For restlessness, jactitation and symptoms of impending convulsions the warm bath of 100° F is often extremely useful even when decided fever is present. The bromids veronal, and sometimes opinm are of benefit if restlessness and sleepless ness are great. It is only when decided hyperpyrexia is attended by dangerous cerebral symptoms that the cool bath as to be employed an early life. The coal tar preparations often till a neeful place in the relief of nervous manifestations even when no special elevation of temperature is present. Dehrung stuper jactitation grunding of the teeth, and similar symptoms are often relicied by them in a minner which cannot be satisfactorily explained by the more reduction of temperature. Never theless, the need for this treatment is not frequent, and the danger of too decided a fall of temperature and consequent prostration must never be for otten

Gardiac Weakness—A coultino characterized by rapid, feeble bent sounds and pulse and by coldness and exmosis of the extremities, demands stimulation. How energetic this shall be depends always on the needs of the case and these must be enrifully considered as both understimulation and overstimulation are to be deprix uted. Alcohol in some form is one of the most rapid and satisfactory stimulants. Cumplior dissolved in almond oil (1 10) and given hypoderimeally is a powerful and quickly utent permethy in urcent case? Digitalis is invaluable but takes a divergence before much good can be experiments of Hale and carbier by many offices. The tineture is probably the best preparation but the strength of this varies greatly. Stychini

In a 1 age aperions on carlet fever 1 h we found 11e double salts of earl 1 or offereal a very effect or ver and empo ordain an fiverex on the acute mid thus the x 11 v at all 1 eg year hyp bermically first the adrenalin of 11 cm because its effect see more lates, the carl 5 . When once carry wronous infu; in f a no mail salt to start ordain ordain and the requisite solution containing the r quiste disc bould be d in . This is its restrict for the mot triggent cases—Eablor

protection for the bed The water should be applied freely, beginning with the head, and the process continued for ten or fifteen minutes, and repeated every three hours or oftener. When water of this temperature is not efficacious, cooler water mra be used of a temperature of 6.0° to 80° F, depending upon the case. It is always essential that a pool reaction be obtained. If the patient remain cold for any length of time, with blueness of the hands and lips and feebleness of the pulse, the procedure does more harm than pool.

Then, too, in the ease of children of an age where the application of sponging, even when warm, is often unpleasant and occasions crying throughout the process, the length of time required is a distinct disad vantage. The administration of a warm tub bath is then often not only more grateful, but more efficacious is well and requires a shorter time The child is undressed and placed in a bith of 90° to 100° F, where he stays a varying time averaging five minutes, recording to the effect produced He is then removed from the bith, given a very histy and im perfect drying enveloped loo ely, melading the irms, in a blanket pinned under the chin, and put in bed Here he mis be allowed to sleep if he will, while meantime the antipyretic effect continues in favorable cases Later, in an hour or so the blanket is removed and the child dried and put into his night clothes. Where there is decided hyperpyrexia with threatening nervous symptoms, more vigorous procedures may be needed Here a cool hath of 70 F may be indicated or in older, more vigorous subjects, very exceptionally one colder than this

The warm or cold pack is in many instances more efficacious than the tub bith and hetter tolerated. It needs to be frequently repeated. Generally it is given in the usual way, namely, wrapping the patient in a sheet wrung out in water and then, with this in position, wrapping him in a blanket. Should the temperature be alarmingly light, the blanket is not used but folded towels are dipped in very cold water, pressed out applied over the patients body, and reduped and reapplied at short intervals. The cold pack used in this manner is a powerful and pyretic measure and should be used with ever. In fut, a caution must be given with regard to all antipyretic procedures. They must never be need as routine measures simply because a temperature is high, and they must be carefully adapted to cach case which should be in the meantime carefully watched. The existence of decaded cardiac weakness is a contraindication to cool baths, and often to baths of a higher temperature.

It must be remembered that patients in early childhood and especially in infancy usually tolerate cool water bidly in my febrile disorder, and warm water is equally serviceable and less dangerous

Occasionally the need arress for the reduction of temperature in cases where hydrotherapy cannot be employed. Under such circumstances antipyrin or phenacetru may be given, but the effect must be carefully

has obtained favorable results and recommends the removal of the tonsils, not only during convalescence from scarlet fever, but also during, the carly acute strong of the discase. Ho states that there is reason to believe that early operation in scarlet fever tends to reduce the danger of complications. Bullowa viso thinks that the putuats seem to have a better chance if the pressure on the tonsils is relaxed by measing of the place or the focus of infection in the throat is removed by tonsillectomy.

## TLEATMENT OF COMPLICATIONS AND SLOTELE

Affections of the Throat and Nose -- Involvement of the throat in moderate or slubt severity as consistently constitutes a manifestation of the disease that it might well be considered under symptomatology. When severe enough to demand special treatment, the usual and pharyngeal conditions are rather to be regarded as complications. As in the case of all complications of scarlet fever prevention is to be attempted in ctery way possible The systematic spraying of the throat with antiseptic solutions and the use of antiseptic gar les and greatly in hindering the development of streptococcie invasion of these mucius membranes When evidences of rhimitis are already present the nose should be sprayed or syringed several times a day with a mild, warm solution of boric acid a very weak solution of salaylic acid or thymol, or even with a warm normal saline solution. The syringing must be done with gentleness, avoiding the forcing of septic material into the custachian tube with consequent infection of the cars Pseudodiphtheritic (streptococcie) in volvement of the fauces often requires more energetic local treatment Garging is now inchescions even if the patient were well enough to perform it thoroughly. Remedies are less applied directly every two to three hours with a spray or on a swab of cotton wripped brinis on an applicator which is more satisfactors than the oldinary camel's hair brush Diluted peroxid of hydrogen (1 2) is an excellent cleansing antiseptic substance, care being taken that a preparation is chosen free from decided acidity In many cases where no large amount of membrane has formed this alone is sufficient, the treatment bein, repeated every three to six hours Other suitable applications for swabbing are permanganate of potash (1 40) and corrosive sublimate (1 5 000) and one of the best is diluted fineture of the chlorid of iron (Tr ferri chloridi, 1, glyccrimin 1 aqua, 2)

Nitrate of silver in solution (o or 10 gr to 1 oz) is employed by many, and some of the newer preparations of aliver are also useful. In addition to the means described the use of me-large over the region

In addition to the means described the use of i.e-brgs over the rigion of the tonsils and the frequent sucking of ice and decidedly in limiting the degree of inflammation and relieving pain

Always in making applications to the throat the exhaustion which

is a useful tonic and stimulant, but must not be pushed to the extent of increasing restlessness and sleepitssness and is always to be worded when there are symptoms present pointing, four id convisions. A irreglecting is an excellent and prompt remedy in me, cut indications of cardiac failure. The effect is however, it insistory, and the document be frequently repeated while the need for it lasts.

A poorly developed eruption is a common attendant of debility depending upon circlast weaknes. The old practice of siving a hot bath to bring out the rash was often a good one, not that the recession of the rash in itself was a matter of any moment, but that it was an index of imperfect peripheral circulation which the hot both tended to reflexe

Sepsis —Sepsis develops generally from a local lesion of the threat, as seen in angine o searlet fover, and the constitutional involvement may be it first, or remain, not great. In other cases there is cuit evidence of widespread septic poisoning. The treatment must be supporting and stimulating. As forms of streptococci are the cause of the condution, it is here particularly that the antistreptococcie serium should offer the greatest hope of benefit. The results so far, however, have not been very encouraging in these secondary espite complications of scribet fore. This holds true for the neiter unitodo scrib a will as for the older unbackerful sera, such as Movers. Hypodermodysts, enteroclass, and even intravenous imjection of a physiological salt solution are indicated in the effort to chiminate the toxins from the system.

Treatment of Convalescence—Apart from the care in the matter of exercise, diet, and exposire already referred to, principle during convalescence frequently require tome treatment for a degree of diebility which often continues and which is quite decided after severe cases. Change of air is now one of the best remedies, exicting by preference localities where the patient can be in the open air the greater portion of the day. The anomia which often remains demands into in some form for a considerable time. Su vehinin, too, is a serviceable general tone.

Arsphenamne Treatment —It would seem but natural that the treat ment by arsenical preparations, such as Arsphenamn, should be at tempted in scribet fever. The Wassemann reaction is occasionally postive in this discase. Arsphenamin has also been used with some success in severe necretic infl minimuons of the throat, such as Vincent's anganand in some of the protozoon discass. Several investigations have tred this treatment, which seems to have favorable influence in severe throat conditions probably because they are contributed to by the sprochetes found in the month. Otherwise the medication has doubtful value

Tonsillectomy —The removal of the tonsils during the acute stage of scarlet fever when the tresses are infiltrated and rigid would seem to be frought with danger and would not as a rule appeal as a justifiable procedure to the surgical instinct of the practitioner of incheine Yet Place

has obtained favorable results and recommends the removal of the tonsils, not only during, convalescence from searlet fever, but also during, the carly acute stage of the disease. He states that there is reason to believe that early operation in scarlet favor tends to reduce the danger of complications. Bullowa also thinks that the pittents seam to have a better chance of the pressure on the tonsils is relieved by meason of the place or the focus of infection in the throat is removed by tonsillectiony.

## Treatment of Complications and Sequele

Affections of the Throat and Nose -- Involvement of the throat in moderate or slight severity so consistently constitutes a manifestation of the disease that it might well be considered under symptomatology When severe enough to demand special treatment, the nasal and pharengeal conditions are rather to be regarded as complications As in the case of all complications of scarlet fever prevention is to be attempted in every way possible. The systematic spraving of the throat with anti-septic solutions and the use of antiseptic gar, is and greatly in hindering the development of streptococcie invasion of these miscous membranes When evidences of rhuntis are already present the nose should be sprayed or syringed several times a day with a mild, warm solution of boric acid 3 very weak solution of salicylic acid or thymol or even with a warm normal saline solution. The syringing must be done with cutleness avoiding the forcing of septic material into the custachian tube with consequent infection of the ears Pseudodiphtheritie (streptococcio) in volvement of the fauces often requires more energetic local treatment Gar\_lin\_ is now inefficacions even if the patient were well enough to perform it thoroughly. Remedics are hist applied directly every two to three hours, with a spray or on a swab of cotton wrapped firmly on an applicator, which is more satisfactors than the ordinary camel s hair brush Diluted peroxid of hydrogen (1 2) i an excellent cleanang antisentic substance, care being taken that a preparation is chosen free from decided acidity. In many cases where no large amount of membrane has formed this alone is sufficient the treatment bein, repeated every three to six hours Other suitable applications for swabbing are permanganate of potash (1 40) and corrostve sublimite (1 5,000) and one of the best is diluted tineture of the chlorid of iron (Tr ferri chloridi, 1, glycerimum,

Nitrate of silver in solution (, or 10 gr to 1 oz) is employed by many and some of the newer preparations of silver are also useful

In addition to the means described the use of ict bags over the region of the tongle and the frequent sucking of ice and decidedly in limiting the degree of inflammation and relieving pain

Always in making applications to the throat the exhaustion which

follows the strugglo of a rebelhous patient must be balanced again to the good which the treatment may produce, and this as a matter which requires curful consideration and sound jud\_ment. When maday able to paint the throat reliance must be placed upon atomization, employing peroxid of hydrogen or such solutions as those recommended for the nose

Slou\_him, of the ton ils requires the repeated application of powerful de infect int solution, such as the timeture of the chlorid of row, best in the form of Loceller's solution with tolonly, or the employment of cutterni tion. True diphtheritie involvement of the fluces and uses is a complicition of sufficient frequency to influence may feer highlish to give routinely diphtheria autitovin to all searcht facer patients. Should am pseudomembrane develop in a cise of civilet fever, the cise should be tested as an ordinary one of diphtheria, even without waiting for the result of the culture, which should be taken promptly.

As previously mentioned, always in and neosity in in exercise fivorable influence in some of these exc. The do ages time from 0.15 to 0.45 gm of neosaly in in. Three or four dows min be given on successive days. More than 0.8 gm, should whom he given in three day.

Source sugmons a suptoms in scarlet fever always constitute a scrious complectation of the disease, and demand, besides the local incourse described sugorous supporting treatment. They up, in fact, a local epite munification with more or less guieral explicit modes and a local epite munification with more or less guieral explicit modes buildowing frequently thinkell and always painful, and much per usion may be required to make the patient take sufficient nourishment. It may cone quently become nece any to give all food in a concentrated form, or even to employ retal feeding or to use gavings.

Otitis -This is a frequent complication and sequel of scarlet fever found by Pugh in 1. per cent of 11,000 eases, and by Gordon in 19 per cent of \$60) cases. These figures are exclusive of the cases in which there is merely slight pain in the ears. Avoidance of the disorder is therefore to be on ht from the out et of the attack of carlet fever Futhful disinfection of the throat and nose in the manner already described doubtless will prevent the disease in many instances. The wearing of a flannel cap covering the cars is also advised, with the intent of equilizing the circulation through this re\_ion Should ofitis develop, is shown by the increase of temperature and by severe pain and tenderness, the cap should certainly be applied and a hot water bug kept in apposi tion to the ear Douching the canal with water as hot as can be borne with comfort aids in relieving the congestion. The installation of a few drops of a solution of idremilia chlorid or of a 4 per cent cocain solution is also often successful in relieving pain. The process is, however, very hable to idvance to supportion, and perforation occurs if paracentesis has not been required for the rehef of pain before the discharge takes place of itself. In quite young patients it not infrequently happens that

the diagnosis of otitis is not made owing to the absence of definite complaint, and treatment cannot be employed until perforation and disebargs of pus occur. Mere perforation the treatment is that for suppurative otitis in general, the chief object being to maintain the canal in an asoptie state. The possibility of the divelopment of masteid absecss is always to be borne in mind, since prompt surgical interference may be required in this event.

Cervical Adentis - \ moderate enlar\_ament of the glands is nearly always present when inflammation of the throat is a decided symptom This occurs early, and not infrequently becomes later a condition demand ing treatment. In the severe an inose cases an extensive inflammation of the glands and surrounding cellular tissue may take place early, pio ducing it miy be, great swelling of the neck. The condition may become a ravely septic one Ordinarily adenitis sufficient to constitute a com plication or sequel occurs later in the disease Schick reports it a sequel in 7.2 per cent of 900 cases and Caiger and Dudgeon in 11.4 per cent of 10,980 cases In the milder cases resolution takes place of itself, or may be favored by the continued application of an ice bag with, however, a layer of cloth between the bag and the skin. In other cases iodin or ichthyol is successful in checking the process. I ainting the glandular region with a thin layer of flexible collodion has also been found useful through the pressure which it exerts Tonic treatment especially with mon and strychnin is indicated also in these cases. Where pus is evi dently forming the pain is best relieved by hot applications, which hasten the process and thus curtail the durition of suffering. The pus should be evacuated as soon as it approaches the surface. Nothing much is gained in these cases he an early deep meision since, if destruction of the gland has already begun it will continue until it is entirely broken down and discharged Ly this is not meant that a large amount of pus should be allowed to accumulate before being evacuated. In the gravest cases, where early extensive inflammation of the glands with cellulitis attends severe anginose scarlet fever prompt and free incision is indicated if pus is being formed, or even without waiting for certain indications of this (Angina Indovici)

Gastro intestinal Complications—Digestive disturbances are not, a a rule troublesome Dirirhea is a frequent complication, but seldom of an inflammatory nature, and treatment is usually not required and in any caso is that for mild diarrhea of catarrhil origin, such as the administration of braunth, or perhaps opium. The tendency to diarrhea in this discusse is, however, a warming not to use purgatives too freely early in the case. Constitution sometimes requires treatment, but is heat relieved by suppositories or injections. The initial vointing which ushers in the di-case usually disappears promptly. In some cases however, it may persist very obstinately. In this cent carbonated water cracked ice

—which should be swallowed, not sucked—equal parts of limewater and einnamon water, or similar preparations may be employed. Occurring later, vomiting is oftenest a symptom of urema, and will be referred to me considering methritis.

Arthritis—This is seen as a complication or sequel in very varying frequency 24 per cent in 500 cases reported by Ashby, 191 per cent of 1,000 cases recorded by Herburg. Whether or not it is at all rhemmatic in nature is dispitted, and this readers the treatment very uncertain Nevertheless, the administration of saleylates may well be tried, together with the application of protective dressings to the affected joints. In the more unusual septic cases, where supplies them follows, surgical measures are often called for

Some cases of arthrits, complicating scarlet fever, are due to the geneooccus. These joints are especially apt to show a more marked perturbed swelling. Bullowa observed 14 cases of joint intolement in children at the Willard Parker Hospital in which the complement fixation test for genorihea was strongly positive. In some of these dul dren the blood culture was also positive (fugher). The geneoccus may be found in the blood without any mineons membrane discharge. Gone occus joints are frequently persistent and should be treated with large doses of vaccine and immobilization by splints.

In a number of cases of acute arthritis in searlet fever, a currous septic rash precides the appearance of the point symptoms by from twenty four to thirty six hours. This rash is found scattered over the truth and limbs, is not very profuse and is not expectedly seen near the involved joints. It consists of small macules, about 0.25 to 0.5 cm in diameter, with a tiny central visible that might be mistaken for chicken por. The

rash is found more frequently in children with gonococcus arthritis than

in those with the ordinary form of arthritis Nephritis -Involvement of the kidneys is one of the most dangerous complications and sequels of searlet fever, and a frequent one Omitting from consideration the slight albuminum with cylindroids and hydin casts, which is hable to occur in any febrile infective disorder the frequency of nephritis seems to vary with the epidemic it in 6 per cent of the cases, Causer and Dudgeon in 4 per cent of 10,983 cases Royer in 7 76 per cent of 756 cases. The renal complication is most probably caused by the action of the toxin upon the kidneys during the early stages of the disease. It occurs certainly often enough to make it a serious consideration whether the antitoxic serum obtained by inject ing horses with the toxin of the scarlatural hemolytic streptococcus should not be used as a routine in the early stages of every case of scarlet fever even in the very mild forms of the disease. The etiological influence of exposure to cold is questioned by many authorities and has certainly been overrated As, however, local surface chilling undoubtedly increases the

hyperemia of the kidneys, there seems no reason why this should not favor the action of any perms or toxins upon these organs All such exposure is, therefore, certainly to be avoided as long as any doubt continues regarding the etiology. These remarks apply principally to surface chilling after fever has disappeared During pyrexia it is as previously stated doubtful whether patients can be given cold in this way. In the same way, rest in bed and the consumption of an unirritating diet lessen the work which the kidneys are called upon to perform through the action of these proecdures in diminishing the energy of the metabolic processes of the body The employment of directic remodies as preventive measures has already heen referred to Royer found that the administration of chloral previ ously recommended by others, lessened the merdence of nephritis Uro tropin, first advocated by Widowitz for the same purpose has been highly praised by Buttersack Patschlowshi and H P Thompson Garlipp has not found it serviceable Further studies are needed On theoretical grounds the drug should prove of value The employment of turpentine for the same purpose was urged by Tobietz A salt free diet was advo crited as a preventive of nephritis by Delearde, confirming the earlier report upon it by Guinon and later, but the experience of Nobecourt and Merklen found it not equal to a milk dict for this purpose

Nephritis actually developed may show itself in several ways and demands corresponding variations in the method of treatment to be em ployed There may be a sudden onset of moderate edems of the evelids, hands, and feet, fover and scanty high-colored urine but no nervous symptoms of note In such cases the use of mild diureties such as neetato of potash or citrate of potash, the administration of saluo purgatives in moderate doses, and the employment of warm laths and of large warm saline enemata, is of service in maintaining the action of the kidneys and in supplementing this by favoring exerction through the bowels and the skin The diet should consist solely of milk Large amounts of water should be taken A useful drink to give is the so called imperial drink,' which is made by dissolving a dring of cicant of tarter in 1 mut of boiling water, and flavoring with lemon juice and sugar. The mixture is allowed to cool before use Barley water may also be used Rest in bed must be ab olnte. It is important that the bed he well warmed before the patient is returned to it after the warm bath and that he be well covered while in bed. The baths may be given once or twice daily and last fifteen minutes or longer

In severer cases symptoms similar to those described occur to which are added those of decoded interns or the urine may calibit the gross appearance of a true hematuria. Vomiting convolutions, and similar symptoms decelop. Dr. cups over the kidness are of service, or even wet cups if the suppression of urine is nearly complete. The lite are part or vapor both now hills a very in Cul purpose or the patient is put into

a hot bith of 100° to 10.°, left there a few minutes, and then removed and enveloped in hot blunkets without drving. This tends to produce profuse perspiration. Procurpin is a useful atmedy for adults, but is dangetously depressint for children. Both Albara and Shefheld have seen the convulsions of sevalation menua relaced by himbar puncture. The latter writer employs also hypodermic injections of morphin and atropin. Vomiting is reheard principally be reestablishing, the action of the kidness. Von Imagenian recommends for it minute does of intuitive foods in Incares of hemituria, in which sufficient blood is lost to demand treatment ergot or elemin chlorid mity he tried, and latter the continued administration of iron, as in Ba hims mixture.

The most common complex of symptoms in scriptumal nephritis however, is that apperring in the third or fourth week of the diseast Although evidences of incuma into appear here, ilso, the most prominent manifestations are usually the e of drops. There develops a wide-pred drops perhaps involving the stems envires as well. Generally the onest sinsideus and the development of symptoms gradual. In the acute stage of this postscarl third nephritis, the treatment is very similar to that spoken of for the nephritis occurring earlier in the disease, except that special attention must be given to the removal of drops by purgition and special. Relief of the serous cavities by tapping may be required.

When in an ease of nephritis well infaked symptoms of uremadevelop very energetic treatment is needed, including free sweeting with hot picks and vapor baths or hot air baths and free purgition. To effect the latter, powerful drugs are sometimes needed, such as croton oil or elaterium. Norther of these is suitable in childhoot.

In most cases where the nephritis is becoming subrente or chronic, there is a tendence for anemi to develop and for more or less dropsy to continue. Here a combination of non-with a directic is useful, and Brashims mixture answers sitisfactorily. Digitalis is often required to aid an overtaxed heart, and nitroglicerin may lessen the high arterial tension. Hot baths or picks or the vapor bith or hot ur bith are expired able in proportion to the degice of dropsy. Such drugs as sparteny, durettin, and theoem are often of great vilue in this stage. The diet in the elironic form of nephritis should be solely or chiefly of milk, some times with the addition of careal grads and porrid, as if the untrition is not sufficiently maintained. Meats should be world of

During convalescence from scarlatural nephritis the greatest precuitions must be taken against induce everses and chilling of the body. The patient should not be allowed to leave the bed must the alluminum has become very slight, if not entirely absent, and while in bed should always be writing covered to favo continued action of the skin. When allowed to be out of bed he should be writing lead, and the transit to the outside ari made only on dry, warm, and still days, if the reason permits

If possible, temporary sojourn in some warm, salubrious region is to be sought

Respiratory Complications and Sequels -These are less common than some other complicating conditions Bron hoppicumonia and croupous preumonia are not infrequent sequels. The former is most likely to develop at the end of grave septic cases Serous and purplent pleuritie effusions of an inflammatory nature are not uncommon. The treatment of any of them is that of the same condition due to other causes

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## CHAPTER XIII

## ERITHFUA INFECTIOSUM

# HENLY I K SHAW

Synonyms —In studying the literature on this discase one is greatly impressed with the lack of agreement as to just what constitutes its distinctive features. That it differs in many essential points from the thruclassical examinemata, scribet fover, measles and German measles, is agreed by all, but the climical descriptions of this cruptive outcast vary in different countries. It seems not improbable that cruptive disorders described under the name of ro-cola infuntum, Octiche Rothich, negaler thema epidemieum, grossfechen, examinema variable, crythema infantum febrile, epid mischer kimiterrodlauf fourful discase, fifth disease, pseudorubella, ribella scarlatinosa, examinem subtum, etc., should be grouped under the term crythina infectiosium."

Definition — Evelium infectioning is a februle examinent occurring chieffy in young children. It has definite periods of incubation, invasion and cruption. The constitutional symptoms are slight and the cruption forms the characteristic feature. It is appreciably very feebly communicable, has an unknown etology and is without complications or sequele.

History—The einiest description of this discuse app its in the German literature. Tschamer in 1886, under the name "Oerleche Rodheling age a ever clear account of the climical in tors, and chiracteristic cruption but felt he was dealing with an abortive type of German metales. Escherich, ten yours later, reported a number of similar cases which he had observed in Gratz and made the first claim that it was a discuss surgeners and was not identical with German metales. Schmidt, one of his assistants, give a very calculative discription of this discript in 1890 based on a study of 121 cases. Strickler of Gressen in the same year described a similar epidemic and was the first to employ the term 'erythema in fectiosum, which has since been generally accepted by the Cerman writers.

Weber reported in epidemic which occurred in Switzerland in 1916 which he was convinced corresponded in all its essential symptoms to the cases described as erythems infectiosum. Diakes in England described several epidemics to which he applied the term 'fourth disease' but its

chinical entity as such has not been generally accepted. Many years before Filatow of Russia reported a similar epidemie. There is great similarity between the accounts of these two authors and there is possibly some relation between fourth disease and erythema infectiosum.

In this country a small epidemic occurred in a village near Binfalo which was studied by an experienced derinatologist and a competent pediatrician who were both convinced that the disease was not searlet fever, measle, or German measles and claimed that it corre-ponded in every more and detail with the course and description of ery thema infectionum

It is very possible that epidemics reported as a typical forms of the common exanthemats should be included under this diagnosis. The cases described by Zaborsky of 5t Louis in 1910 and 1913 under the name 'roscola infinitum' might be included under the classification of crythema infectionin.

Westort of Philadelphia reported a series of eases with almost identieal cruption and symptoms which he called pseudorubella. The 30 cases observed by Levy in Detroit in 1931 possessed many similarities. Vector and Himpleman described a somewhat similar epidemic in St. Louis in 1921 and proposed the name exanthem substime. This past year Green that reported a similar epidemic occurring at Van Arbor Michigan, and Goldbhom observed o eases of a similar type in Montrea.

The nomenclature would be simplified and the atmosphere cleared if all of these cases could be classified under the diagnosis of rrythema infections.

Etiology—The specific agent mode of transmission and life of the contagion is unknown. The age most frequently affected is between nine months and six years. The period of incubation appeared to be between five and fifteen days in 6 definite cases reported by Coerper.

Epidemiology—Er, thema infectionum does not occur frequently and it is therefore difficult to study its epidemiology. It is only feebly communicable and the susceptibility to it is not very general. A number of Weber's cases were recognized in an orphan salbum where only two or 3 cises decloped each wek. Corper had in Barmen 15 cases of which 3 were in a children's home of 32 children and 6 in a "rachitis station," among 20, children from one to four veers of age. An attack of scarlet fever measles or German measles affords no immunity against crythenia infectionium. It is probable that one attack gives immunity for life. The reported epidemies were most frequent in the spring and early summer. It is not known how long the disease is contagious. Both sexes are equally affected.

Symptoms —In many cases the subjective symptoms are conspicious by their ab ence There may be more or less fever malaise, coated tongue, loss of appetite nervous irritality for from two to four days. When the general condition of the patient seems to improve, the skin cruption appears In other cases there are no prodromes and the rash is the first symptom observed

The rash is macular, reddish in color with a bluish undertone and dis appears on pressure On the trunk the macules are morbilliform and the center is paler and appears sunken. On the face the rash may coalesce and become confinent, giving the cheeks the appearance of a facial cry sipelas, although in many cases the face is not affected. The eruption does not itch or feel hot to the touch It spreads rather rapidly over the trunk and towards the periphery, the hands and feet hour the last por tions of the body to be affected. On the arms and legs the center of the maculopapular spots fades out, but the periphery remains, giving the arms and legs a lacelike mottling. The rash fides rapidly from the face and trunk but more slowly from the arms and legs There is no cruption seen in the mouth or on the fauces and the superficial glands are not enlarged as in rubella There is no coryza, conjunctivitis or cough as in measles Veeder and Hempleman confirmed the blood findings of Weher, who found in every case a marked lenkopenia with an increase of lymphocytes and a decree e of the polynuclear lenkocytes. Most of the more recent writers have emphasized this characteristic blood picture. Blood cultures have been negative

Prophylaxis—It is impossible to prevent its spread as so lattle is known of the source and character of the contiguon, its mode of transmission and the length of the period of invision. For this reason it is in necessary to deprive children of their education by keeping them out of school. No isolation is necessary as the communicability seems to be so slight as to be negligible. The most important point is the question of diagnosis that is, not to confuse it with the other exauthems. The expense involved in the maintenance of quarantine, the services of a trainfal miss, etc., are considerable and a great impostice is wronght to both the parents and the patient when a wrong diagnosis is made and the child unnecess sarily placed in sections.

Treatment —Before the appearance of the rach, the symptoms usually point to some slight digestive disorder. Rest in bod, a restricted diet and the use of some midl kastive are midcated. The temperature should be reduced by hydrotherapy and if necessary by small doses of acounte. When the rash appears, rehef may be obtuined by sponging the shin with a so lution of brearbonate of soda, 1 dram to the pint, a saturated solution of boric acid, or a weak solution of alcohol and water (1 10). A simple dusting powder may also be used

The cases should be kept isolated in view of the fact that there is an element of contagon present and it is prident to keep the child in quarantine until the crution has disappeared

#### CITAL U.L. XIV

#### INFIUENZA

## WILLIAM II SMITH

Pfeiffer a publication of his discovery of the influenza bacillis in 1893 led to the bopo that a definite etiology for influenza, as for typhoid and tulerenlosis, had been found. The influenza builling is accepted generally to day as the cause of epidemia influenz but there is no such clear cut, definite importance attached to its presence in secretions as in the

case of the gonococcus tuberele or typhoid bacillus

The literature from 15% is liked with reports of the isolation of the influenza bacillus from the epitium, or of perthodrem in cases of measles service fover, hightherm and inherendo is (Temer Wohlwill Jehle, and others). Similar, if not identical of gaussems have been found in conjunctivities und whooping-coup. The writer has repeatedly isolated influenza breilli from the spitting in cases of throms brouchuts and brouchnectasis and has found that these health prays to years in the brouchial secretion, and that they may be present in practically pure culture at the time of an acute exact-factor.

The prevalence of the influenza barillus so sudespread, and associated with so min wheeve, sepace illy with the acute or influential has led on the pix of sonk, to skepturen as to the actual pathogenic power of these briefli. In patients with discrete thin schild in patients with discrete thin skepturen. Curschinaum in such an epidemic reported the presence of the pix more of the pix of the pi

The presence of kemoplate heefth similar to the influenza bacillus with slight variations, as described by Pordt in whooping-cough and recently by Cohen in cerebio pinal meaningths has raised the question as to whether subvarieties of the influenza bacillus might not exist. The pendemulicina heefths described by Peffic is according to Jochmann, judging, from the present evidence, but a modified form of the influenza bacillus.

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The uncertainty of the bacteriologist is paralleled by the indefiniteness of the clinician. Any acute cold is called influenze by some clinicians, others, dwelling on the widespread occurrence of the bicilius in other diseases, even when they find the influenze bacillis in the secretion of the suspected case, question whether these bacilli may not be saprophites, and hesitate to call the disease influenze. A third group takes the fixed stand that where the influenze becillus is there is influenza.

Pfeiffer's dictum that the breilli were not found in the blood is becoming more and more questioned at the present time, because of the ever increasing number of cases of septicemia, premia, endocarditis, arthritis, and meningitis reported by accurate observers with bacteriological data Horder's case of endocarditis in which the influenza bacillus was isolated from the blood four times during an interval of six weeks is a remarkable one, the influenza bacilli were isolated from the valve in pure culture at autopsy. The results obtained by Ghedini in cultivating this organism from the blood are surprising, when, in 28 patients with influenza, the influenza bacillus was isolated 18 times, or 64 per cent, and from 14 splcen punctures recovered 8 times, or .7 per cent. These observations need further confirmation. He maists that the blood culture must be taken dur ing the fever period. The future may show that the influenza bicillus will be found to produce many acute and chronic conditions now little su pected Blood cultures should be more generally employed by climicians to determine if some of the fevers of unknown origin may not be due to an infection with the influency hacillus

Admitting the indefinite bacteriological and shifting clinical position, but accepting the influenza bacilins as the cause of epidemic influenza, let us consider its treatment

The pandemie of 1918 and 1919, with its residual leader of 1920, left much to be desired in the way of the causative factor Owing to the World War, the widely scattered medical forces, and the large number of indi viduals affected with the disease, the opportunity for concentrated study was impossible The etiological factor has not been determined with accu There are those who believe the influenza bacillus was causative, while others are in doubt If one reads the literature, world wide, since the cessation of the epidemic, one is again confronted with the fact that no specific treatment seemed to be of any avail There is no unanimity of opinion as to the value of the use of vaccines as a prophylactic measure or in the treatment of the disease While claim is made for the therapeutic value of convalencent sera by some, others found it of no avail One has but to glance over the large list of drugs used the claims made for one in Italy, another in France and still others in America, to realize how im potent we really were in the treatment of the disease during this pan demie

It is uncertain to-day what the future therapy of influenza will be

This uncertainty must exist as long as there is such indefiniteness in regard to the infecting agent. Whether treatment will emerge along the lines of vaccines, serum therapy or chemotherapy is at present on the lap of the golds.

Prophylaxis —The course of infection hes chiefly in the nasal and bronchial secretions. A study of the last pandemic second to show that new districts became infected when vasted by persons with the disease that mild infection communication. The communication is second to the communication of communication of communication.

The pandemic of 1918 1919 leaves us uncertain as to the infecting agant. This uncertainty makes prophylactic treatment by the use of vaccines questionable. Favorable raports in the literature of the use of vaccines can be matched by unfavorable ones. The evidence of previous epidemics of influenza scenic to have been brought out clearly in the recent pandemic namely, that the source of infection seemed to be chiefly in the nasil and brouchial secretions that direct control favored infection as did the crowding, which occurred in transports and training, camps in the World War. The more rapid means of transportation also favored its stread.

Any attempt to isolate all cases of influenza during a pandemic is ini possible, it is likewise impossible to restrict travel or enforce quarantine for a disease usually so mild of short duration and low mortality. Absence of a direct means of treatment which in the future may be offered by a serum therapy makes it impossible to provide actual prophylaxis The difficulty of any prophylactic means is increased because of the short incubation and casy communicability of the disease. The presence of buille in interepidence periods in so many possible carriers as shown by Holt, Lord, and others renders it even more difficult especially as the prevalence of these cases is not centrally recognized by physicians. Certain sumestions may be made. When possible persons with infinenza should be isolated Sputum and nasal secretions should be collected on gauze and burned. In success, and coughing infected persons should hold ganze or a handkerchief before the face. The clothin, and dishes used by the patient should be washed separately. Elderly persons and children, when the disease is enidemic should be kept from contact with any case however mild Unnecessary attendance at crowded gatherings should be discouraged. Fatigue and overexposure should be guarded abainst It is possible that heramethylenamin (0 56 gm ) 71/ gr three times a day may have a prophylsetic value. Quinin and oil of encalyptol have also been recommended Patients with chronic cough whose sputum contains influenza brailli should take especial care to destroy their sputum Looms occupied recently by patients with influenza should be disinfected with formaldchyd 1

He value of the gauze mak n pr ptyl as is still in doubt-hit r

#### TREATMENT

### SIECIFIC TPEATMENT

Judged from our present knowledge the diseaso is a tovenist at may occasionally be a septicemia or premia. It is generally conceded that one attack confers but slight, if any, immunity. At present we have most facilities to my direct treatment with vacenies, authorizing or immune sera, although Cautam and I stippe obtained sera having certain protective properties. Isolated eases have been reported where vacenies were used, but the results are not uniform.

Flexner has reported that a section has been obtained from goats which had been morelated for a long time and repeatedly with virulent enfluers of the influenza bacillus. This sering had been found an efficient thera peutic agent for experimental influenzal menuments in monkeys. This discovery leads us to hope in the future for the serious treatment of influenza, expectably for the cases of meningitis due to this bacillus.

The striking thing about the epidemic of 1918 1919 was the great prevalence of purumonia is a complication. If one studied the lungs at postmortem one was impressed with the impossibility of my specific treatment in the presence of the purumonic complication, because of the presence in the consolidated area is of striptococci as tiphylococce, purumococci, as well as mixtures of these organisms. If any specific treatment appears in the future, it must meet the stage of invasion to piecut the pulmonary edoma and hemorrhage which favored the bacterial growth in the lungs. If recognized early, pueumonia due to Type 1 pieumococcus may be treated by the appropriate serum.

Since the infecting i, gut is not proved, it would seem fair to doubt the value of any direct specific treatment at prevent, based either upon a vaccine made from a single organism or from a combination of secral There seems from the evidence to be a question as to the value of pooled immune sera. An expert knowled, of serology is certainly necessary where any attempt by direct serious treatment is to be inde-

## GENERAL TIPATUENT

One has only to read the treatment employed during the epidemies of fluenza published by the Sydenham Society, where hleeding pargins, bliste cites were extensively used, to realize that the tendence of 'recovery In spite of the treatment of those times the In the pandeme of 1918 1919 the mortality wis high ty was due to the prevalence of pieumonia as a com

pheation, to the frequency of pulmonary edema and hemorrhage The pneumonia was especially fatal in pregnant women

The onset of the disease is usually sudden, with chill, or chilly sensa tions, occasionally with delirium or coma The temperature rises sud dealy to 101° or 102, or even higher the proportional rise of pulse is frequently much less. The respiratory rate was exceedingly high in the recent epidemic Coincident with the onset of the disease irritation of the nose pharynx lareng or trachea may be noticed with at times acute inflammation of the tousils. The headache may be extreme frequently frontal or orbital or there may be from the toxins a meningeal irritation simulating meningitis as in certain of the other acute infections soreness and lameness in the muscles of the back and thinks may be very great the prostration marked. In the recent epidemic the tendency to homorphage was very great. At times hemorrhage into the abdominal muscles simulated an acute abdominal condition such as an acute appendix or an acute sall bladder Until one bad seen at postmortem the large amount of blood clot in the abdominal muscles and learned to recognize the clinical condition, one found it difficult to exclude some acute intra abdominal infection. The cyanosis which accompanied the recent infection was most marked and a striking feature was the arritating cough at times nou productive at times associated with bloody mucoid, or where a pucumonia had developed with bloody mucopurulent sputim Within from forty eight to seventy two hours the temperature may be normal and the patient comfortable. The transition from health to disease in influenza is frequently very rapid as may be the recovery in patients whose couds tion at onset was most grave

If seen at the beginning of the disease the patient abould be put to bed, as there is no way of estimating the amount of toxin present or the resistance of the individual patient and experience has shown that patients thus treated suffered less from complications and slow convalescence than did those who tried to work and keep about

When practicable the patient bould be sealated the sputma and masal secretion collected on gamze and harmed. If the bowels have not moved a mild purge like sodium phosphate (2.8 to 3.8 gm.) 4 to 0.6 gr. or a small does of hydrarger i chloridum mute (0.032 to 0.06 ; gm.), gr. ½ to 1 fol lowed by some mild salme, may be given. A warm bath may be taken white hot druks like kmounde milk or whish, may be given to favor perspiration and to diduct exxuss.

In the pain and discomfort some of the autipyreties like accepheneti dim (0 Go gm) gr 10, with caffein (0 0 Go gm) gr 1, can be ordered, treated in an hour Variation in the size or frequency of the dose must be determined by the patient's condition and the judgment of the physician Vaprin (0 to m) gr 10 term hour for three of our doses may be given, or sodium saliey late or quinin Vectainel of Section 1. depressing effect, is seldom needed in this disease and should only be used where the susceptibility of the patient to this drug is known beforehand in the absence of any direct autitoxic treatment the object is to relieve the headache, backache, hyperesthesia, and general discomfort produced by the fever and toxins, by diluting these toxins, and to obtain comfort for the patient with the least depressing, drug. If, at the beginning of the attack, there is much cough which is irritating, hard and not productive, some sedative in addition to the antipyrite should be used, such as codem (0.015 to 0.030 gm.) gr. ½ to ½. Smill dows of pulvis specacuanha et opin (0.6 gm.) gr. 7½, will be of value. At times for the severity of the pain morphium must be used.

Det -The patient should be fed according to his digestive capacit. If there is much renal irritation present, meat and meat soups should be used sparingly. Water in abundance should be taken to dilute toxins.

used sparingit. Water in abundance should be taken to drinte toxins. Fever—The fact in the usual, aente, uncomplicated case of influenza is of short duration and seldom needs treatment. Hyperparetia may occur, but even this is sa'dom long continued. Cold baths for reduction of favor in this disease should not be used. The patient should be kept in bed, or, at least, in his room, until the morning and evening temperatures are practically normal. Usualls in uncomplicated cases, at the end of three or four dats the acute toxic manufestations have subsided, the temperature has reached normal by lysis, and the patient has become comfortable. Relapse more severe than the original attack may occur, or de bhits and prostration with protracted convalescence may follow the mildest case. In those patients practically debilitated, or in whom the nervous six term is unstable, too early a return to customary occupation should be forbidden, as in this type of patient relapse is more prone to occur and neutras theme as impromise of delay in convalscence is more probable

## TREATMENT OF TYPES

Dependent upon the localization of toxins certain types in influenza have been described Leichtenstern's classification is as follows

- I The purely toxic variety
  - 1 The simple influenza fever
- B The nervous form of influenza
  II The toxic influenzators
- A The catarrhal respiratory
  - B The gastro intestinal variety

# Osler's classification is the more usual one

- I Respiratory
- II Gastro intestinal
- III Nervous IV Februle

It is impossible to maintain, in ceitain cases any clear-cut separation into type, as frequently the various forms are combined or merged into each other A study of 847 cases of influenza recorded at the Massa chivetts General Hospital showed the majority to be of the respiratory type, while a large number of these patients at entrance so simulated typhoid that they were, placed on entirie precautions. In certain epidemics a tendency to hemorrhage has been observed, but this type is less common. Hemorrhage from mucous membranes and into various organs was frequent in the 118 1919 epidemic.

Respiratory Type—The descomfort in the pharvax and forests which is present in some cases is would relieved by the simple antipyretic treatment. For the engoged larvax and traches where it is possible, steam inhalations are of value. Compound uncture of benzon 3 or 4 cc may be added to 1 or 3 liters of hot water and the steam inhalad. The steam atomicar with an oil spray may be used

1}
Albolene (30 cc) 13
Menthol
Eucalyptol as (0 6y) gr 10

The Acme atomizer is a good one Special attention should be paid to the possible infliction of the sinusers and middle cars. The u c of warm normal salt solution with a Birmingham double by keeping the mucosa cleun, is said to lessen this danger. When infiction of the sinuses occurs steam inhibitions or the use of adrenalin spary (1 5 000) or a 1 or 2 per cent solution of cocain may favor natural drainage by shrinkage of the eugor\_cd nasal mucous membrane. Worphis may be nicided for the pain or operative interference nicessary. Pracentesis should be performed early if the middle cars become inficited thereby lessening the danger of masterial involvement and sinus throation.

Brochette —This may be excumserabed undateral or very extensive involving, the small is bronchioles. The sputum may be abundant and at times bloody. In the reate stage 1 small dose of 1 seedative like codem (0.011, m) gr. ½, may be used. With much execution sedatives should be used with cutton 1 fator if the secretion is admixed and difficult to raise immonium chlorid (0.12 gm.) -r. in my le taken with some hot drink every three or four hours. In the more chrome bronchitts which often follows the attack, poit sum nodd (0.32 gm.) gr. 5 m mills three or four times a day is recommended. Change of elimate is advisable for patients in whom the bronchits is protracted if the condition of the patients in whom the bronchits is protracted if the condition of the patient otherwise permits. For the paroxismal cough occurring in infinence quarting in said to be of value.

He disgn is of the cases was in the m in chincal ratter than bacter ological.

Gastro intestinal Type -Symptoms from the gastro-intestinal tract may arise during an attick of influenza. These symptoms may be the only manife tation of the disease, or, as is more usual, they may appear in association with symptoms from the respiratory tract. These symptoms vary from simple dyspepsia, gastrie irritation with nausea and comiting intestinal irritation with colic and diarrhea, to those in the rarer cases where blood may be vonuted or bloody drarrher may occur. Reiss, in analyzing the cards in the German Collective Investigation of the epidemic of influenzy in 1881 and 1890, found, of 3 231 cards submitted, caturb of the stomach was present in 610, or 15 9 per cent, eatarrh of the stomach and intestines in 302, or 13 5 per cent, entarth of the intestines alone in 233 or 7.3 per cent. Loss of appetite, vomiting, and diarrhea were the more common manifestations of the effect of the toxins on the cistro intestinal tract occurring in from 32 to 34 per cent of the cases Pain was a rare in imifestation, present in from 4 to 5 per cent. The percentage of eases bleeding from the stomach or intestines was 5.3 per cent condition of the gastro intestinal truet varies from a mild gastro-cuteritis to extensive engargement of the mneosa with hemorrhage. Swelling of the Pever's patches and mesenteric glands has been observed. Ulceration in the jejunum has been reported by Kuskow. The influenza breillus was isolated from the pus of an appendix abscess by Adrian, and Fisch and Hill have reported a case of purulcut peritonitis with isolation of the in fluenza bacillus in pure culture Durin, an epidemic of influenza great care should be taken not to attribute to the influenza toxins abdominal pain really due to an acute inflammation of the appendix

The treatment of the gastro-intestinal manifestations of influenza whether occurring alone or associated with the respiratory or nervous form, must be symptomatic If any food is retained, milk, or milk and vichy koumiss, albumin water, or thin gruels may be taken. If the named persists rectal feeding may be necessary. Hot salt solution enemata, or seepage, if the bowel is not too irritable, may be of heacht. The dilution of toxins should be attempted by having the patient drink an ahundance of water, and, if this is impossible, salt solution should be used subcutaneonsly The excretion of this flind should be favored through the skin and kidneys Brands and should see, or champagne, in small amounts taken frequently may reheve the vomiting Bismuth subnitrate (1 9 to 2 9 gm), gr 30 to 40, may be given every six or eight hours. Some of these cases are relieved by acetohenetidin or other simple antipyretics. The symptoms are fortunately, usually of short duration but vomiting may persist and much loss of flesh occur. This type of the disease was rare in the cases at the Massachusetts General Hospital Cholcoystitis, due to the influenza bacillus, has been reported by Lanhheimer Heyrovsky, and Kning, four cases in all, where the bucillus has been isolated harewish and Ruheman cach report a case of liver abscess in induenza but the bac

terology is indefinite. Neutralization of toxins by dilution, favoring ilminiation through the skin and kidneys, symptomatic treatment of the nansea with careful feeding, with the use of hismuth or some allied drug represent, at present, our means of treatment. Counterirritation has been addised in a circular cases opium or morphia must be used for the pain or frequent bowel movements. If acidosis is present alkalis may be of value.

Nervous Type -In addition to the herdache delimin the occasional case beginning with come, the restlessness and insomnia all manifestations of the toxin on the nervous sy tem cases have been reported of hein pkgra, mythtis encephalitis paralysis re embling I andre s, where organic change has occurred. The literature is very extensive of the cases with neural is and multiple neuritis, together with the cases of exhaustion parchoses and occasional mania From Leichtenstein s collection of cases It is seen that scarcely any portion of the nervous system has escaped in jury from the influenza bacillus or its toxin. The tendency of the usual mild manifestations due to toxemia is to subside under the ordinary treat ment with autipareties, warm boths and the usual measures suggested to dilute toxing, alaindant fluid intake, favoring perspiration salt solution by rectum or under the skin Drugs or drug treatment must be applied for the relief of symptoms When or nine lesions such as encephalitis or mychtis, are present there can be no specific treatment in the light of our present knowledge. It is to be hoped that in the future some specific treatment like an immune serum will be found which not only will neu tralize the toxins produced by this bacillus but will prevent the extensive orgame changes so frequently reported as having occurred in the nervous system due to the destructive process of the vi fluenza bacillus or its toxins The persistent neuralness exhaustion psychoses acute manias, tend to recover and do not differ from similar conditions seen less frequently after other acute infections like typhoid or puennoma. The underlying debil ty must be recognized and tonic biths, with other hydrotheraneutic measures employed Massage, forecd feeding, in certain cases a modified rest cure must be insisted on Quinn in lire doses is said to act well for the per sistent neuralgias If facial neural, in persists the possibility of autrum disease must be considered Liquor potassii arsenitis (0 24 cc) minims is, well diluted after incals increasing the dose gradually, is recommended as is also strychuia in some form for the delulity and general weakened condition Drugs for sleeplessness which is often persistent, must be used but should be used only in connection with other measures the aim of which is to build up the seneral condition of the patient. When pain is absent sulphonethylmuthane (1 gm), Jo gr or chloralamid miv be of value. Certain of the American neurologists think the importance of the influenza toxins on the nervous system has been overestimated. The un derlying neurotic disposition in many of the patients suffering after an

attack of influenza from nervous manifestations, is recognized by several writers

# COMPLICATIONS

Pheumonia —This i one of the most dail-crous complications of infinenza Its frequency varies in different epidemics and in various localities is usually a bronchopneumonia or lobular pneumonia. Mixed infections with the streptococcus and pneumococcus are common. Lobar pneumonia when a complication, is probably due to the pniumococcus. The ricognition of the bronchopneumonia in influenza is frequently difficult at times impossible. Exacertation of symptoms, with rise of temperature pulse, or respiration, should suggest it. The areas of consolidation are frequently so small that dulines is belong, and bronchibit expiration absent. After tion has been called to the frequency with which these foci may be multiple.

In 11 fattl cases studied by the writer where influenza hacilli were present in the evudate, in culture, and in sections of the pneumonic foci, in 1 case four lobes showed neer of consolidation, three lobes 3 times, two lobes once, and one lobe 6 times. The right upper lobe was involved in five cases.

nve ease

The possibility of confusing such cases with tuberculosis must be mentioned. The diagnosis in interepidence periods may be made by the sputum examination, the sputum may be miscopurifient, purulent, or at times blood tinged and will frequently show the presence of the influenza bacilli in large numbers alone or in association with the streptococcus or pneumococcus.

The sputum should be typed to determine the presence or absence of pneumococcus Type 1 If this is present and the recognition is early,

direct serum treatment may be employed

When extension into the ling has occurred, supporting measures must be pushed, nutrition kept at a maximum and rest, as near absolute as

possible, must be maintained

The fluid sutake should be abundant, 1,500 to 2,000 e.e. daily for an adult. If the pneumonia is associated with abundant expectoration, sed airces such as code or morphia must be used in small doses. Expectora ton should be favored by the use of ammonium chlorid or aromatic spirits of ammonia if there is extensive brouchitis.

If the heart shows sign of weakness, caffein sodiobenzoate, hypo memically, 01 gm or 0.2 gm; may be given and repeated. Some preparation of digitalis either the tineture, or digitan, or a pill made of the standardized leaf will be of value. Elderly people stand digitalis well in this type of pneumonia. Intravenous or subentaucous injections of sterile salt solution may be employed.

As the disease is frequently of long duration, attention must be paid

to obtaining sufficient sleep Paroxysmal cough is apt to strain the abexpulsion of the secretion The use of alcohol in the form of whish or champagne may be left to the choice of the individual physician. When scerction is not excessive or when casily raised morphia may be used Trional (06.5 gm) gr 10 may be all that is needed. Where the heart's action is good and kidney secretion free liquids should be given freely The disease terminates usually by lysis Recrudescence may occur and typhoid or tuberculosis be simulated. The signs of consolidation may persist in exceptional cases for weeks. If pleuritie pain is present it may be controlled by a tubt swathe by hot or cold applications or in certain cases morphia will be needed. The possibility of purumotherax from the subpleural perforation of a biomehopneumonia patch localized abscess gan rene, or empyema as reported by Mosler Furbinger Lundrath. Pfeiffer, and Lhyner must be remembered in this type of pheumonia Brouchiectasis may be a sequel The mortality of influenza prenumonia is variously stated at from 17 per cent (the German Collective Report) to 43 per cent (by Aranhalls) Ghedini has recently called attention to the pleural offusions after this disease Davis reports in one case of influenza paramonia treated with influenzal vaccine \$00,000 000, that there were chill, rise of temperature, and local reaction

In one patient with chronic bronchiectasis exacerbation, and influenzal pneumouia, observed by the writer, injections of vaccine were followed by

Cardiocirculatory Complications - The scute cardiao failure follow ing influenza leaves little opportunity for direct treatment. The subcutancous injection of camphor ether alcohol must be tried. The heart suffers in two directions from the action of the infinenza bacillus, the effect of the toxins producing irritability and myocardial insufficiency and the more rare effect on the cudocardium and pericardium. For the irregularity dependent upon nervous change rest at first with strychnia (0 0010 gm ) gr 1/10 evers six or eacht hours may be valuable. The patient must be considered as well as his heart and careful feeding and general tome treatment carried out. If there is myocardial weakness with dilatation and limitation of the field of cardiac response, tincture of disitalis should be used. Spiritus otheris emipositus atropin and stro plinthus have each been recommended held in speaking of the diseases of the heart occurring after influenza is inclined to think that in most cases the cardiac disturbances are chiefly to be explained by an increase in the already existing eardiac affection and by the influence of the general damage to the across system and the peneral bealth. The pathology of cardiac change in influenza is less well understood than is this change after most of the acute infections The recent accurate observations on influenzal endocurditis, with the reported cases of Spat, Saathoff, Horder,

and Smith, should attract attention to the possibility of the influenza hacillus bein, more frequently a cause of endocarditis than has been con sidered in the past. At present the freedment must be symptomatic. Horder singgests, in another case, he would inoculate the patient with a dead culture of the or, minim, hopin, that by a process of vecunation the increased resistance of the patient mi, the combet the infection. The case of septicamia, secondary to bronchopmanionia, reported by Madison, where influenza breilli were isoluted from the blood, recovered after an illne of sixty e.j.th day. Ilmirsheld has recently reported two cases of septicemia, one secondary to an ittack of influenza, the second following a philebrits. In both patients the influenza bacilli were isolated from the blood. Recovery occurred in both cases.

Meningitis —One of the ruer munifestations, formerly of batteriological and pathological interest, has, during the past few years, become of interest clinically. It is now known from bacteriological proof that meningitis due to influenza bacilla is sufficiently underpread to singlest that in the past cases have been overlooked. The attention of the clinican was called to this by Cohoe and Idams. Cohoe, in 1909, collected 20 cases from the literature where the bacteriological data were furly trustworthy. In the article by Days 40 cases were collected, 5 cases being observed in Cheago in a little over a ver. Since this paper other cases have been reported in America. France and Lingland. Recently, Wollston has stated that 8 cases have come under her personal observation. Cohoe states the mortality of his 20 collected cases as 85 per cent. I letture records that all but 6 of the 58 cases up to the present apported have ded. The inaccessing number of these cases calls the attention of the clinician to the necessity of their recognition.

Treatment—Batten records one case where urotropin was used with recovery of the tente condition. In two other cases treated by influenza vaccine 25 000 000 and 12,500,000 in one crs. ind 2,00,000 in the other both died. Limbar puncture should be employed for diagnosis. Relief of symptoms particularly severe head iche, has followed its new in influenzal memoratis.

Rarer Complications — The treatment of the occasional thrombosis or phlebitis occurring in this affection must be symptomatic. Nephritis, toxic in type, secondary to influenza, is a rare complication, seldom occurring in infruits. The tendinery is to recovery. During the acute stage the patient should be confined to bed und kept between blankts so that a more uniform temperature may be obtained. His duet should be bland A mild duritte like mistria ferrir et ammount activits (37 cc), 1 drum, ever six or eight hours, may be all that is needed. Occasionally the nephritis becomes chrome. Patal cases have been reported. Affection of the joints with pus formation due to the influenza bacillas has been reported by Dudgeon and Adams, Weil, Slavyk, and Fraser. While

usually part of a pycmia, in Fraser's case, where the knee was involved, incision was followed by recovery

Chrome Influenza, Bronchiectasis — Pfeiffer first called attention to the persistence of the influenza bacillus in the sputum after the acute attack. I eichtenstern reports 2 cases, simulating tuberculosis followed for two years with postmortem communition excluding, tuberculosis Lord reported, in 1002 18 cases of chrome infection with the influenza bacillus

In 2 cases followed by the writer for two verrs influenza bacilli were constantly cultivated from the sputum. Postmortem examinations in both showed diffuse bronchectasis and pneumonitis.

The casts usually have chrome cough, worse in winter with abundant purulent or micopurulent spatium. They are subject to acute exacerbations or even broachoparumoura one pittent has hit three such attacks in five years. Héroopt us may occur and the question of phthus is soften raised, indeed, in some cases this mistale has been made. They are subject to asthmatic attack, and unless the underlying broachiestance condition is recognized, selective will do harm, when expectorants or mild metics, by favoring emptying of the existics will benefit. This condition is found in youth and in early adult life as well is in middle age hypeated spatiant examinations may be necessary for diagnosis, for frequently a shower of influent besilb will appear suddenly and is altitude in pure edition is simplified. Several of these patients two hald their spatian examined repeatedly for tuberale breath with negative results. Hey have not reacted to this reality.

It is very important that these cases should be recognized and during acute exacerbations of the disease, or bronchopneumonia attacks blood cultures should be made to see if the influenza bacilly may not be isolated

I realment - 1 24 hour estimate of the amount of secretion should to made, as it gives an index of the degree of damage present. Patients should be taught to dram their cavities oftentimes if hot drinks are supped before rising while dressing or before meds attacks of cough in, are presented and frequently the sputum is raised more easily and the exhaustion resulting from the exertion of coughin, is minimized. This is important especially in elderly people in whom the tendency to emphy sema is marked or cardiac insufficiency probable 1 mild saline cathartic should be taken to keep the intestinal tract clean for it is impossible to prevent swallowing some of the secretion, which is oftentimes excessive One patient was relieved of a chrome diarrhea by the simple procedures mentioned above. I xpectorants such as pota sunn redid or animonium chlorid, should be used to favor secretion codem and herom should be withdrawn If stasis in these cavities occurs and the sputnm or breath becomes foul, oil of cuealyptus (013 to 018 cc), minims 2 or 3, on angur two or three times a day may be found of value. The hemoptysis requires no treatment. The asthmetic att classic relieved by expectorants.

For the acute exacerbations with fever, malaise, headache, and, not infrequently, bronchopicinionia, the treatment as outlined for those conditions should be used. As many of these patients are practically free from cough in the summer months, in the winter they may find comfort in a warm climate, the tendency is however, to recurrence wherever they are Boggs, and Madison, and Beck have called attention to these chronic bronchitis cases with bronchicetasis, with influenza bacilly in their spitting

Surgery at present offers little rehef for the condition. The difficulty of localization is extreme, the cruties are frequently bilateral and multiple. The X-ray plates are frequently unsatisfactory because of the associated thickened plears. Lobectony may be considered in selected.

cases

## CONVILENCENCE

In no disease may an uttack apparently so mild be followed by such definitive prostrution, and frequent meaning. In most of the cases, after the seute attack is over, restoration to holdin is rapid and complete. Where debility and prostration persist, long absence from work must be urged, the appetite catered to, forced feeding insisted upon. Massago, arsenie, rom, or quinm, hydrotherapy, all in certain cases will be needed. Each individual case must be studied and appropriately treated for the underlying condition of debility astheria. Where the cough persists, selected easies will benefit by chimatic change. This should not be urged, however, unless equally good food and home conforts can be obtained. Patients with organic change in heart, lungs or kidneys should be particularly guanded in convolescence from influence.

## SUMMARY

Epidemic influenza may be due to the influenza bacillus. The frequent presence of this bacillus in reute infections other than influenza min innizes its importance. Frequent so-called epidemics of influenza are due to other or amisms. Influenza bellihis is rivily present in the blood in culture. Influenza meningitis and endocarditis are rare complications.

Prophylaxis — Vaccines ue of doubtful value since the infecting agent
is not proved Secretions from nose and throat dangerous Face should
be protected by gaine in couphing and sneezing Spittim burned

Specific Treatment —No antitovin, vaccines of limited use Value of pooled convalescent serum still in doubt No direct treatment by immune serum

General Treatment — Isolation where possible Care of secretions
Antipyretics Acetphenetidin caffein, quinin, sodium salicylate, aspirin,

rectambd, codem pulvis ipecicuanhe et opn digitalis caffem sodiobrizoate

Diet — According to the discrive expacts Finds to dilute toxin

Fever —Usually short duration no specific treatment Avoid cold

baths

Respiratory—Inhaltions steam or oil sprivs Antipercities Coden for cou\_h Adrenalin spriy for sinus infection or cocan solution. If the private items for middle-ear involvement Ammonium chlorid potressium hold for subacite bronchitis quintu for spasinodic cough.

Gastro intestinal — thanks, if redocus is pic ent. I iquids soft solid dict. Fator elimination through skin and kidness. Self solition enematic Brandy, shared ice, chumpagne. Autpyrates bismith or allied drug

Omm

Nervous—Warm baths salt solution Antipractics Later massage tonic biths II/Afrotherapy Inquor pota-six are units streching sulphon ethicidents are continued to the sulphon of the sulphon sulphon of the sulphon of the

 $\begin{array}{c} \textbf{Compheations-} Precumons & \textbf{Type equiton} & \textbf{Direct serim treatment} \\ \textbf{ns up en of pneumooccus Type 1} & \textbf{Maximum nutrition, alcohol} \\ \textbf{strickint caiffen } d_{totalls} & \textbf{sterile salt solution} & \textbf{Favor elimination and} \\ \textbf{expectoration} & \textbf{Vorphus, sulphonethylmethane} & \textbf{Frequent slow conva} \\ \textbf{excence } \textbf{I vais} \\ \end{array}$ 

Cardiocirculatory — Camphor eiber caffein alcohol strychma digitalis belladonna strophanthia spiritus etheris comp situs

Veningitis -Possilly hexamethylenamine 1 umbar puncture Symptomatic

Septicemia Pyemia.—Symptomatic Mechol, possible influenza vac-

Rarer Complications — I hieraries thrombosis Symptomatic. Ne

irthritis - Incision if pus pre ent

Chronic Influen a Bronchectosis—Favor expectoration warm druks, mamonium thlorid patassium todid aline catharties. Xond as latitics where there is much secretion. Oil of euclaptus. Climate Sur<sub>s</sub>cry afters but httle. Lobectom may be advised in the selected case Diagnosis alihenth evittees frequently multiple.

Convalescence - I seat patient Tonic rest ab ence from work mas

same Iron arsenie, quinin, hydrotherapy chimatic change

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## CONTALESCENCE

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Smith, W. H. Boston Soc. Med. Sc., in, 274-289, 1898 1899 Spat, W. Perl klin Weinschr., Part 2, klivi. 1207 1209, 1907 of the synovidis become swollen, and at the point of greatest damage desquaintion of the altered cells of the synovial surface occurs. This irritation may cours a ripid mere it in sunovial secretion with reality distention of the joint. The effusion may be sterile, or it may contain the manding organism if the latter has passed from the surface organism of the latter has passed from the surface threight focus through the damaged insures of the sunovials. If the heaterial embolus has at a point more distinct from the sunovials surface three may be but little or no modernment of the sunovials the kission presenting the clinical features of a perartheritis. The relatively assembly joint offers conditions of oxigin tension and of protection from the antibacterial forces of the host which differ from the con the blood and in so far as these conditions fiver either the growth or the destruction of the organism, there will influence the court of the arthritis

Improved beterrologie methods have welded much new information as to the sources of the bacteria whose cuttance into the blood stream is first evidenced by embody planomena. The bacteriams may be due to and a part of the primary disease as in piccimonia or epidemic men ingitis, or it may arise through the my ision of the hot by secondary infecting or junising, such as the streptococcus or staphylococcus as in variol. In the acute authorities of focal infection, the primary disease in tonsil or elsewhere mis occasion in remerk, the first evidence of invasion being the local distribution of at the site of the embolism.

In considering acute aribrits it is important to hear in mind that in an infection of a joint by an organism there are several factors which determine the character of the realitm. Issue

There are certain pienti trities of the organisms themselves which determine the type of lesion experience teaching that one organism is likely in the majority of instances to produce suppur itive lesions while another usually area rise to non suppurative proces as Thus of a num ber of joint lesions arisin, in streptoenced sep is we expect a larger proportion to become suppurative than of a like number of joint kisions devel pmg in conococcal sepsis. It the same time we know that sup-parative arthritis and even suppurative myositis may exceptionally be caused by the conococcus and that on the other hand arthritis due to streptococcal infection often subsides promptly without formation of pus Our conception of the clinical picture of each ferm of arthritis is based on what usually happens but here is in all other medical problems it is important to remember the exceptions as well as the rule. The behavior of an organism is iffected no doubt not only by its own average character 1stics and powers of growth in a host of anen species but also by peculiar ities of food supply, and tissue reactions afforded by the individual hest of the species Varying degrees of susceptibility to infection on the part if different individuals is a fact universally recognized in medicine. This viriable susceptibility to the attack of an inviding organism not only

#### CHAPTI R XV

## ACUTE ARTHRITIS INCLUDING RHFUMATIC LEVER

## I RVEST I Trovs

## PATHOGENESIS OF ARTHRITIS

Progress toward a satisfactory understanding of the pathogenesis of arthritis has been retarded by the relative obscurity of the etiology of some types, and, in other forms whose etiology has been better known, by ignorance of the mechanical factors which lead to the lodgment and growth of bacteria in joints and other structures of the body Modifica tions in our views as to the presence of bicteria in the blood in di ci c have had an important influence on our conceptions of the mechanism of production of arthritis. Where is formerly the presence of bicteria in the blood was it arded as of serious significance, indicating usually it terminal event in the course of sepsis, we now know that in diseases such as typhoid fever and pheninoma bactericinia occurs regularly, and that in other discuses such as the complications of gonococcil infection in which the organisms were formerly thought to be confined to the original site of infection, a demonstrable though interioritent bacteriemia occurs By studying a series of infections of the same chology which exhibit decreasin, degrees of virulence, it is readily possible to find instances in which cultural examination of metastatic legions in joints demonstrates the presence of viable organisms which must have reached the joint by way of the blood, but whose presence in triusit in the blood excited no symptoms sumestive of bicterium; In such cases the joint lesion can no longer be explained on the theory that it is due to toxins formed at a distant point and acting in some unexplained way on the tissues of a particular joint. The course of the lesion thus unit ited will depend on the viability and visor of growth of the bacteria in the embolic focus on the one hand, and on the degree and nature of reaction of the tissues of the joint on the other The bacterial embolus reaches some portion of the perperticular structure and a minute focus is formed either in the more superficial portions of the joint, or deeper in the capsule, or in the tissue underlying the synovia In the latter case the layers of cells 298

of examination such as the X ray, and by the renewed recognition of the self-evident fact that every patient should be submitted to a painstaking and minute physical survey

The old surpical maxim that it is the closed process from which absorption of infection is most likely to take place has been again brought to the fore Equally important is the recognition of the fact that the site of the initial infection need not be a large one. Lacteria may pass from very small and unnoticed for into the blood stream and produce multiple arthritis as well as other leavas in distant parts of the body.

#### CLASSIFICATION OF ACUTE ARTHRITIS

While there is still much to learn of the pathegenesis of acute arthritis a convenient working classification based on chology may be formulated

even in the imperfect state of our pre-ent knowledge.

The large majority of cases of acute arthritis fall into one of the following three large groups.

- 1 Acute arthritis associated with the infectious discusses and emised
  (a) by the organism responsible for the primary discuse as in pneumonia,
  endemic meningitis, and streptococcal sepsis and (b) by secondary
  undoun granisms such as the disable occurs in a small.
- invading organisms, such as the staph locotens in various 2. Acute arthrits associated with local primary infections in which the source of the infection may be clearly evident from conseclent clinical symptoms, or so obscure that the only symptoms are those of the joint leasons.
  - 3 Acute arthritis of thenmatic fever

Whether the arthrits will heal leaving functionally intact joints, or whether there will remain permanent anatomic changes which will be increased by recurrences of the acute process in the joints will depend on the combination of circumstances in the individual case including the nature of the infecting organism and the opportunities for reinfection together with the many factors which modify the reaction of the joint tissues to the nature.

Other forms of acute arthrits less commonly encountered are those due to external trauma with or without perforation of the point, the arthrits of gout the arthrits met with in the hemorrhage diseases scurry and scruir diseases and the arthropathics associated with nervous diseases such as tabes in which the onset may be sudden and the joint present the appearance of an infectious present thritis. The arthritis cocurring with the purpuras is associated with fever and other symptoms suggestion of an acute infectious process, and further studies may place these forms of nour disease close to rheumatic fever with which they have many points in common.

determines whether invasion shall occur at all, but must also exert an influence on the type of lesion produced after successful invasion has taken place. The activity of the resistant forces of the host, the degree of protection afforded to the my idea by the different tissues in which it mids itself and the condition of the tissues with respect to previous injury and daily trump of use, will thus influence the sub-equent coince of the local contest between invader and host, and so determine the type of lesion, whether it is to be transient or chronic, rapidly healing or suppurative

Thus there are a number of fietors which enter into the formation of the chinical picture of neute irrhritis, whether produced by various or<sub>p</sub>-anism or by the sum or<sub>p</sub>-anism in persons of virving general or local susceptibility. In general the type of or<sub>p</sub>-mism seems to be more important than undividual susceptibility of the binnan hot in determining the course of the rithritis, and so from the clinical type of the arthritis one may draw som though perhaps limited, deductions as to the probable by terril (tology, of the infection

Other associated lesions and discases either preceding or accompanying the arthritis such as searlet fever, auguna, conorrhea, or sepsis, frequently furnish the clew to the probable nature of the inviding organism. In other instances the source of the infection is local, small, and often less evident so that a more careful examination and consideration of all the mossible sources of infection are necessary before the ical cause can be Arthritis arising from such local infectious is often recur rent, and through repeated attacks the joints sustain more permanent injury the arthritis then passing into one of the several forms of chronic joint disease But such cases are often seen during the first attack, and then call for a differential diagnosis from the other possible types of acute arthritis In these cases even more than in the arthritis associated with acute infectious diseases, a correct etiologic diagnosis is important to the patient for if the source of his infection such as an abscess in the typed can be found and removed, he may be spared the discomfort of sub equent attacks and the dangers of prolonged or permanent disability of the chronic forms of joint disease

Bacteriologie examination of the evident sources of infection, and of the synovial clinion when this can be obtained, affords valuable information as to the cause and also as to the prognosis and treatment of the joints involved. But a lack of freshites for extensive bacteriologic studies by no means precludes the possibility of a successful secure for the cause of acute arthritis, even in the large group of pritients in whom other characteristic symptoms of clinically recognizable infections discusses are absent. The studies of recent years on the cruses of arthritis, while greatly assisted by newer and more measure methods of betteriologic study, have been ruled to an equally large extent by improvement of clinical methods.

phentons, such as summits, oftins, or peritonsillar absects, later, after the acute symptoms in the throat have subsided, suffer from a new invasion, with multiple arthritis, which may be recurrent. Such instruces constitute the more acute forms of arthritis which result from a type of focal infection to be referred to later. The occurrence of arthritis and other metastases in some persons, and the absence of lesions beyond the local infection of the nuncous multiple on others all of whom are subjects of infection by the same or clovely allied organisms in the same opticiance again emphasize the importance of individual variation in susceptibility and resistance to infection.

Treatment —The treatment of this type of neute irthrits is largely symptometic. In many instances the arthritis is the only evidence that bacteria have been pre-ent in the blood stream. The nature of the primary disease will usually give a clew to the ethology of the arthritis.

In addition to general supportive treatment suited to the disease in which the arthritis occurs measures must be taken to richee pain in the affected joints. Hot applications are rabinable. Immobilization partial or complete depending on the degree and site of joint involvement, should be accomplished by means of pillows sandbags, bandages, or splints Whatever the method employed, it should never interfere with the daily observation of the affected joint. When ediusion occurs it is often wise to aspirate the joint of the efficiency is large the removal of fluid gives great relief to the priterit. The early detection of purulent arrhritis and the institution of druinage may be the means of saving the joint from irreparable damage, while also removing from the patient one surves of moximation. It must be remembered however that even in the arthritis due to invasion by progenic organisms the joints may heal without sup-puration.

There are instances of severe streptocceal infection in scalet fover, in which the patients become pro-reservely more and more toxic with multiple suppristing joints but this extreme picture is not the rule the majority of cases of streptococcal arthritis healing without the nice sity of surgical mixtreence

In the diagnosis and sub-equant care of this type of acute arthritis, the possibility of relate ostermeditis must always be borne in mind. Osteomyelitis adjacent to a joint may simulate arthritis and sometimes arthritis and osteomvelitis occur together. In addition to the data from phisacil eximilation repeated roomi\_cnograms are of great value in arriving at the diagnosis.

Meningo.occal arthritis, which occasionally is seen following epidemic meningitis has been successfully treated by a piration of the joint and injection of antimeningococcic serum

Syphilitic arthritis usually yields promptly to antisyphilitic treatment including rodids and increary

## ACUTE ARTHRITIS COMPLICATING THE INFECTIOUS DISEASES

In the acute infections diseases of known ethology in which the specific organism is present in the blood, arthritis occurs as an occasional complication

The pneumococcus, which usually localizes in the lung and gives to the infection the well known clinical characteristics which we recognize as lobar pneumonir may also made the joints, and pneumococcal sept in which pulmonizers symptoms may be absent. Likewise, neuto arthritis an occasional complication of pneumonia, or of pneumococcal sept in which pulmonizer symptoms may be absent. Likewise, neuto arthritis is occasionally seen in pendicine membring its, and the menungooccus can be demonstrated in the puralent exudate. In Malta favor arthritis is occasionally seen in section in joints may be accompanied by metastace discuberce—in serous membrines bones, lymph nodes—or the joint influinguation may be the only apprint gras & k-son.

In crysipelas and in streptococcal sepas the joints are invided with somewhat greater frequency. In tuberculous, besides the usual chrome tuberculous arthritis there occurs more rarely in aunto arthritis often of the larger joints, such as the knee or ankle, which in the first dats of its appearance suggests the arthritis of the cente infections. Some of the acute arthritis scen in tuberculous is no doubt due to secondary bacterial infection, but in some instances tubercle breith have been demonstrated in the joint legions.

In syphils an arthritis in which acute exacerbations occur is sometimes seen particularly in the subjects of congenital syphilis

The examilement is the empires of congenius spains. The conditional representation of the congenius spains of program bacteria, which localize in joints, stroug membranes, bones, and tymph nodes. It is, of course, possible that the ethologic infectious spents of the examtlements, as well is the program beteria may invade the joints and share in the pathogenesis of arthritis, but of this we have no direct knowledge. Numerous instances of secondary arthritis are noted in scarlet fever, in which streptococcal hieteriemia with inclustass in joints is frequent. Severe attacks of masks also may be complicated by secondary program infections involving bones and joints.

Streptococcal infections of the throat and misal passages, which in recent years have occurred in epidemies in most prits of this country arising in some instances from infected milk supplies in other instances apparently by contact, have exhibited a remarkable number of complies toos, among which have been instances of arthritis As in other streptococcal infections many of these joint lesions heal after a short period of activity, without the formation of purulent arthritis but a few present severe suppuration requiring drainage. Some patients who exhibit com-

there is no one absolutely diagnosite symptom. Nevertheless cases of rheumatic fever present a rather characteristic complex to which many of these other cases do not conform. The latter constitute to a large extent the acute arthritis group consecutive to focal infection. Occasion tills acute arthritis conforming, in thiosal all essentials to the unitre fiver is met with following local infections of the extremities, such even as a submining all structures.

While rhearmitie fever is a very common disease there seems to be no doubt that in my cases diagnosed as inhumatic fiver are in reality types of acute multiple arthrons arising, from chrone infections in alvelar abscesses, chronic tonsillar abscess es prostate infections non-venereal as well as genococcal the vente infection developing in the patients after prolonged exposure to dishitating influences such as cold, wet poor food, or severe exertion, without sufficient opps itunity for rest and recuperation.

Cutaneous Iossons erribenatous and modil are seen with the arthritis army from focal infection is well as with that of rheumaine fever leave or recurrent ton tillar infection is found researched with crythema nodosum and arthritis and the same streptosoccus has been isolated from all their sits. In ulcerative endocridities of the subscate or chinnel top due to Streptosoccus viridius subswitheous and intrastituneous tender modes appear especially in the finger tips and their may be accompanied by acute transient arthritis. In all these forms of joint diseases it would seem more important to emphasize the element of bacterial embolism occurring in the course of a bacterial insistent of the blood now with one now with another or, "mism rather than attempt to ascribe all clin ically similar lessons to one specific organism."

The conditions which determine the type of lesion whether in joint skin, or muscle, whether slight and temperary or chronic with pronounced inflammators edema or frinkly suppurative, are probably many and con cern on the one hand the general type of species of the inviding organism as well as its finer proultarities and growth requirements and on the other hand the degree of resistance of the tissue of the host both local and general It is the combination of these circumstances which may be expressed in relative terms of the invasive power of the organism and of the resistance of the host that in any liven case determines the type of lesion produced It is not surprising therefore that chinically similar ksions may be found in a variety of infections. At the same time it must be remembered that under approximately the same circumstances a given organism is likely to behave in a more or less constant manner a fact which insures a fairly constant chinical picture in some infections, but does not prevent exceptions when the complex of circumstances varies and does not prevent variations in the severity or types of complications during different epidemics

# ACUTE ARTHRITIS ASSOCIATED WITH LOCAL INFECTIONS

In general the acute arthritis arising from localized infections does not differ in the mechanism of its production from the arthritis occurring, in certain of the icute infections diseases in which bacteriemia is regularly present

While the arthrits is likely to occupy the center of the clinical picture, the general symptoms of infection may vary greatly in degree. The focal tensor which formed the infection attention may be clearly evident in one case in another it may be cuttively hidden. Gonecoccal arthritis affords a good example of the range in the degree of the arthritis and of the symptoms of scheen'l infection. In one pattent multiple arthritis may suddenly appear during, a chronic gonecoccal infection, with search any fever or general symptoms of infection, in another patient, the arthritis may be accompanied by symptoms of sever sepsis, high forer, and a readily demonstrable gonecoccama. In the latter form the arthritis may the accompanie in the previously described group, which includes even it insula, in the course of acute general infections, but in its more common form the provincian features of gonecoccal arthritis are the arthritis and the local example infections.

But in addition to the evident local infections, such as absec set, supput ting wounds, or gono-oceal infections which have long been recognized as portals of outrance into the blood stream of or\_nuisms which localize in joints, the studies of recent years have demonstrated sources of infection entirely hidden from cisual examination, giving rise to no local disturbance sufficient to suggest their presence. The discovery that from such relatively small and hidden sites bacteria can pass into the blood stream and lod\_e in distant structures of the body such as those of the joints, eves, nuiseles, or tendon sheaths, and there set up lesions affording the first evidence that infection is present, is of the greatest importance in the diagnosis and treatment of these dividing affections and has facilitated the inderstanding of the entire subject of Lisions of joints, muscles, notices and of the body.

During the cold and wet seasons a strikingly large number of the patients in the middical wards of hospitals, particularly of the large centers of population are found to be suffering from some form of arthritis. Some of these per sent on admission the chinical picture of absumatic fever, and the subsequent course confirms the diagnosis. Others who on entrance show samptoms of rheumatic fever, after a few days fail to chilat the migratory character of joint lesions, or in other aspects early lead the physician to question whether after all they may not be suffering from some other form of arthritis.

Rheumatic fever itself presents many variations in its course, and

there is no one absolutely diagnostic symptom. Nevertheless cases of rheumatic fever present a rather characteristic complex, to which many of these other cases do not conform. The latter constitute to a large extent the center arthritis group consecutive to focal infection. Occasion ally acute urthritis conforming, in almost ill essentials to rheumatic fiver is met with following local infections of the extremities, such even as a submigned streptococcal unfections.

While rheumatic fever is a very common discuse there seems to be no doubt that many cases diagoned as rheumatic fever are in reality types of acute multiple arthrits arising, from through unfertions in also olar abscesses, through countilly abscesses, prostatic infections monvenered as well as gonococal, the acute infection developing, in the pittints after prolonged exposure to dichilating influences such as cold wet poor food or sever evertion, without sufficient opportunity for rist and recuperation.

Cutaneous Icsions, erythematous and nodal are seen with the arthritis arising from focal infection as well as with that of rheumatic fiver butto or icentruit tonsillal infection is found a coariel with crythema nodesum and arthritis, and the same streptococcus has been realisted from all thrice sites. In integrative endocraditis of the subscute or chronic type due to Streptococcus virulans subcutantous and intractriticous tender nodes appear expecially in the fluger tips and they may be accompanied by acute transient arthritis. In all these forms of joint diseases it would seem more important to emphasize the element of bacterial embolism occurring in the course of a betteral massion of the blood now with one now with another organisms rather than attentive to search all chin

ically similar lesions to one specific or anism

The conditions which determine the type of lesion whether in joint skin, or muscle, whether shaht and temporary or chronic with pronounced inflammatory cdema or frankly suppurative, are probably many and con cern on the one hand the ceneral type of species of the invading organism as well as its ther peculiarities and growth requirements and on the other hand the degree of resistance of the tissue of the host both local and scheral It is the combination of these circumstances, which may be expressed in relative terms of the invasive power of the organism and of the resistance of the host that in any given case determines the type of lesion produced It is not surprising therefore, that chinically similar lesions may be found in a variety of infections. At the same time it must be remembered that under approximately the same circumstances a given organism is likely to behave in a more or less constant manner a fact which insures a fairly constant clinical picture in some infections, but does not prevent exceptions when the complex of circumstances varies and does not prevent variations in the severity or types of complications during different epidemics

Treatment—The first consideration in the firstituent of sente arthritis from whatever cause is the comfort and safety of the patient. Relative or absolute rest, the protection of influend joints by bandages, cotton pads, or by various degrees of fixation by splitts, the giving of malgesies when pun is severe, appropriate duct depending, on the degree of the coincident general infection, and appropriate surgical treatment when excessive efficient or supportation occurs, in measures which are to be employed in acute arthritis without regard to its cause.

Every patient suffering from arthritis should receive a thorough examination. This should include exploration of all possible sources of infection—the sinuses by direct examination and by transillumination and rocate, on, times the teeth by direct examination and rent, energy and received by expert dental consultation, the tonais, particularly the ewhich are more or less buried by adhesions and serir tissue, by circular exploration, the prostate in men and the pelvis in women—and other rentine physical examinations and investigations of the blood and urine. To many, the estigate to the source of the sufficient of the prostate in the prostate of the sufficient of the suf

The temporary relief obtained by symptomatic treatment should not prevent further efforts to arrive it an etiologic diagnosis, for apart from the desirability of thoroughness of exhimation in general, such a search is not infrequently rewarded by the discovery of some condition which permits of the application of more specific, and perhaps rapidly curative, measures

It may be urged that because the treatment of aente arthrits is largely symptomatic, whether the arthritis occurs in rheimatic fever or in other forms of infection, the question of the exact ethology is more academic than practical. This position is not tenable, both because it is subversive of time progres in medicine and because by taking it the physician misses many opportunities for service to the patient.

When putents are thus carefully examined and relieved of the chromo infections, wherever found, the itsulfs in hastened cure of the arthritis and in the freedom from recurrence are often rumark ble. By no means all patients proceed to rapid and complete recovery, but the proportion who respond to treatment directed against the cuise of the illness, when this can be found, renders a faithful trial of these measures well worth while in all cases

Some of the failures of treatment based on this search for the source of the infection have been due to the incompleteness of the examination. Multiple foci of infection are supprisingly frequent in such patients. It is not sufficient to stop the search on the finding and removing of one infected area, the examination should be continued until no further infections can be demonstrated.

Treatment of Gonococcal Arthritis -For treatment of Gonococcal Arthritis see Chipter LVI

## ACUTE ARTICULAR RHEUMATISM (RHEUMATIC FEVER)

Confusion in the use of the term rhoumatism, has arisen through lack of knowledge of the etiology of the various types of arthritis as well as through the further misuse of an already vacuely defined term to describe almost any condition presenting symptoms suggestive of the pain or disability popularly recognized is attendant on arthritis. With increasing knowledge of the nathogenesis of arthritis it has been possible gradually to define alouns of arthritis in accordance with their several microbic and other causes so that there is at present no further excuse for continuing the loose use of the word rheumatism

Following the usage of these who have given the best thought to the subject, this discussion confines the term rhoungtism to the discuss known also as rheumatic fever or acute articular rheumatism a malady which the studies of years stamp as a fairly well-defined chineal entity It has been urged in the interest of accuracy that a word so badly abused as rheumatism might well be discarded altogether but until there is a general agreement as to the ctuology of the disease the term rheumatism' used in this restricted sense will give good service

Notwithstanding the almost universal recognition of theumatism as a specific disease, until its chology has been admitted as finally and conclusively proved a brief and yet satisfying definition is difficult or impossible In the more common form seen in young adults the sudden onset often following exposure with fever acute polyarthritis with swelling redness and pain involving large and also perhaps to a less extent the small joints, the subsidence of arthritis in joints first developed with rapid invasion of new joints the sweating the rapidly developing anemia the frequent complications of endocarditis and pericarditis and the tendency to relapse with renewal of the symptom complex are quite characteristic A preceding or initial pharyngitis or tonsillitis is frequent

Variations from this type in which the arthritis is inuch less marked the febrile symptoms less severe or the course less storms but more chronic are often usted. In children the disc ist may pursue a smoldering course with occasional slightly marked febrik ittreks and auemia and while joint symptoms are scarcely recognizable injury to heart valves progresses Here the rheumatic nodes along tendon sheaths particularly in the paims and about joints described by Cheadle may give a cless to the nature of the illness These fibrous nodes are not peculiar to rhenmatism, however being found in other infections having a chronic course and low virulence Chorea also is so frequently associated with rheumatism cither ante edent

to or following the attack, as to lead to the view that the two diseases may have a common cause

## LTIOLOGY

That rheumatism is an infections disease seems evident from the symptoms and course, which in general resemble those of other disease of known infections etiology. The occurrence of unusual numbers of cives of rheumatism in epidemic fishion, as described by a number of writers, also suggests an infectious cause, as does to a less degree the meidence of the disease, in several members of a family which may not cate some inherited susceptibility.

A number of views have been held as to the nature of the infectious agent in rhemoretism. Some have held that it is multiple, meluding the staphalococci and streptococci found in other infections, but which exhibit modified digracs of virulence. The theory of a "modified pyenna" or presses somewhat the same view. Pointon and Pune isolated a small diplococcins from cross of rhemmatism, which they called "Diplococcus rhemmaticus". In cultures at occurs in pairs or short chains. Perious investigators had volated similar diplococci, and tho occurrence of the diplococcus in the blood, joints, and subentaneous nodes in rhemmatism has been confirmed by an equent studies of Poynton and Paine and their associates, and hy others.

Inoculated into animals such as rabbits or moukeys, this diplococcus has produced joint and eardine lesions resembling those of rheumatism There seems hat little question that the Diplococcus rheumaticus is a cause of rheumatism, but to prove that it is the cause is a matter of more difficulty. With improved cultural methods, particularly the use of tall dextrose apar tubes in which varying degrees of oxygen tension were afforded, Losenow was able to obtain the diplococeus from the blood or joint fined in 16 of 18 cases of rheumatism cultured. Cultures must be made early in the disease, usually within the first two or three days, in order to obtain organisms. On the one hand, the production of joint and cardiac lesions in animals by moculations of the diplococcus does not, of course, afford final proof of its cancal relation to the disease, and, on the other hand, the fact that joint and cardine lesions follow the mocula tion of mimals with various strains of streptococci or pneumologei need not by my means disqualify the experimentation with the Diplococcus rheumaticus as a link in the cham of etiologie evidence. Nor does the occasional finding of other or amsms, such as bacilla staphylococci, or streptococci, in cultures from patients with rhenmatism present a valid ar ument for a multiple chology , for, with the mercasin, frequency and improved technic with which cultures from blood and tissue are being made, it has become evident that in many discuses hacterial invasion of

the blood by organisms clearly not etiologically related to them is a common occurrence

While it is advisable still to maintain an open mind as to the etiology of rheumatism, the evidence is growing that the Diploceccus or Streptococcus rheumaticus of I oynton and Paine mu t he seriously considered as a cause of the disease

### PROPULLAXIS

The low immediate mortality and the frequency of recurrences of rhumatism afford opportunity for the employment of measures to prevent subsequent attacks, and the serious consequences of the complications especially those involving the heart valves, increase an added responsibility upon the physician to do all in his power to avoid ruewed activity of the infection, which if continued will sooner or later lead to invalidism

In the case of those who have suffered from previous rheumatism severe exposure to cold or wet must be avoided. The lesser degrees of exposure, which usually produce no noticeable effects in the average child may be sufficient to precipitate an attack in one who has recently suffered from the disease. Attempts to guard the child from exposure should not, however, lead to undue conhinement abundant opportunity should be allowed for outdoor exercise. Cold, damp poorly ventilated and poorly highted houses are often associated with other invantive conditions which help to depress the physical condition of the eccupants and favor the development of diseases of which rheumatism is one. The scala worker renders efficient service in helping to remedy the bad conditions of housing, ignorance as to proper deet, and neglect of cleanliness which are common among the poor of both large and small centers of population.

The effect of sudden changes of temperature is demonstrated in the frequency of rheumatism and other forms of acute arthritis among butchers and others whose work necessitates their entrance many times a day into cooling rooms. A change of occupation may be necessary in such cases to insure freedom from subsequent attacks.

Children and adults who are subject to rhenmatism or are convales cent from an attack may be sent with benefit to a warmer climate during the inclement months of the year

#### REMOVAL OF SOURCES OF INFECTION

A considerable proportion of cases of rheumatism are preceded by tonsillitis, and in recurrent forms of arthritis the tonsils are often chron ically enlarged and infected with enlargement of the lungh nodes of the neck. Removal of the tonsils has been followed in a considerable proportion of cases by ecsistion of attacks of arthritis There seems to be no doubt that in some of these instances of successful prophylaxis by tonsil lectomy the arthritis has resembled more closely the multiple arthritis of focal infection than that of typical rheumatic fever. In other instances tonsilications seems to have presented the accurrence of undoubted rhou matte fever. It has aheady been pointed out, however, that while a sense of typical cases of rhoumatic fever resemble each other so closely as to leave no doubt of the propriety of regarding the disease as a clinical entity there is frequently difficulty in determining whether in the individual case the disease is rheumatism or an arthritis due to another infection. There is much to recommend the theory that acute arthritis is caused by the invasion of joints by a number of possible invading organisms of varying degrees of invisive power in hosts of varying degrees of resistance and that in a certain proportion of cases which go to make up the type recognized as rheumatic fever the invader is an organism of relatively constant degree of invasive power, which leads to a fairly constant type of joint lesion

Whether or not we concede that the tonsil may be the residence of the cause of rheumatism between attacks, and thus afford a portal of entry when for my reason the resistance of the patents is lowered, there is still another reason why attention to discused tonsils is of benefit in preventing rheumatism. Persons who suffer from chrome tonsillar infection, whether children or adults often show the effects of the chrome intexpection by evident disturbances of various functions of the body, apart from the development of definite metastate lesions. When such persons are relieved of their infections, improvement of general health follows, and, in so far as general good health and mutrition can assist in mercasing resistance to disease, they are in a better position to withstead other infections. In this way, the removal of diseased tonsils, or other foci of infection, may have an additional prophylactic value in the treat ment of rheumatism.

It has been urged that the present agretation in regard to the tonul is a fad, that many unnecessary tonsillectomies are being done, and that the removal of the tonsils often fails to prevent recurrences of rheumatism. It must be admitted that tonsillectoms, even when thoroughly performed, does not offer certainty of freedom from rheumatim, but experience has shown that when the tousils are diseased their removal is advisable, especially if there is a history of acute inflammation, unless there is some very clear contra indication.

Other possible local sources of infection such as adenoids in children and the sinuses and teeth in older persons, should be sought for, and so far as possible should be removed. The need for these measures 18 more evident in the recurrent arthritis due to infections other than that of rheumatic fever, but the sufferer from incumatism should also be allowed to profit by relief from chrome local lesions, which no doubt often con

tribute to the depression of his resistance to infection and make him more susceptible to the infection of rheumatism

#### Treatment

The important objects in the treatment of rheumatism are the comfort of the patient and the prevention so for as possible of complications involving heart valves, both of which are best attained by prolonged rest in bed

The sufferer from rheumitte fever has before him the prospect of a number of days or perhaps weeks of illnes during which in addition to the decomfort occasioned by fever and other symptoms of infection he will suffer severe pain in many joints. It is well at the outset to recognize the possibility of a somewhat protracted illness and to arrange for details of the sick room which will idd to his comfort and prevent unnecessary suffering. The sick poom should be well ventilated, and if possible have an exposure which allows of the cuttance of direct similight at some time during the day. The bed should be narrow not more than three quarter size, with firm springs and a smooth mattress. The usual type of bed is too low, and if the higher he pital type of bed is not available blocks may be placed under the ordinary bed after removing the rollers. The use of a higher bed facilitates the frequent changes of the bedding and lessening the suffering of the patient, thus greatly highereough tellarors of the nurse and lessening the suffering of the patient cutailed by the necessary manipula tions.

The bed covering which should be light should be prevented from making pressure on influency joints. Wooden harrel hoops cut in laif crossed, and wrapped with hand i.e. make very convenient supports. The use of blankets next to the patient is much less insisted on now than in former jears. The prevention of chill following the sweats can be attained by frequent changes of shects and gown without undue disturbance of the patient if a competent nurse is in charge. The gown of the patient should be open at the back to allow of every removal.

be open at the back to sillow of evs removal. Treatment of Joints—The rhumatic point is the seat of an acute inflammation, excessively puriful while it lasts, but likely to subside within a few days. While in part spontaneous most of the pain results from motion and immobilization of the effected joints affords a measure of relief to the patient often as great as that attained by male, see drugs. Cotton wrapping surrounded by a bundle, en of too tight may be adequate, but more often the inclusion of a light will padded splint in the outer turns of the bandle, or increasing the state of the simple simple

temporary character of the attritus seems hardly to warrant the increased manipulations necessary in their application. Fibe larger joints to which splints cannot be so readily applied may be immobilized with pillows or sandbags.

Pair in joints not relieved by numobilization may sometimes be relieved by hot compresses. In other cases cold applications are more grateful to the patient. The use of blasters and cautery as occasionally advised, but in general it would seem waser to employ other measures including analysised drugs, before resorting to these remedies, which may leave the patient with in additional source of irritation to trouble him long after the arthritis has passed on to other joints.

Counterirritants such as imments may be applied gently of wintergreen is not offensive to the patient it may be used, and, in so far as salievities exercise a favorable effect on rheumatism, it serves a double purpose in acting as a local counteriritant, and later, after absorption, on the discuss rivelf

Diet—The appetite during the height of a severe attack of rheumatism is often very poor, so that it may be difficult to persuide the patient to take even small amounts of nourislment. It is important to met the loss of energy entitled by prolonged fever, and to maintain nutrition in order to meters existance to the infection. The lesson we have learned in recent years of the advantages of fuller dut in its treatment of typhoid might well be applied to the treatment of rheumatism, particularly as regards the giving of an increased amount of carbohydrates to meet the wastage entailed by prolonged high fever

Milk is given freely unless districted to the patient, or one of the many milk products may be substituted. Cercale, including nee, bread, and gruely, will serve to raise the culoric value of the diet. Cream and butter and an occasional ego, or custard, may be allowed. A plentiful supply of flinds, when may include lemonade, fruit juices and the

alkaline mineral waters, should be given

The diet should be increased upon convalescence, and may then include

with benefit moderate amounts of meat

It is important to avoid associating in the mind of the patient, paricularly a child, the taking of medicine with the taking of food, and so far as possible the two should be even at different times. This is especially true in rhemmatism where salicylates are likely to be given over long periods of time.

Drugs—Salicylates—The drug most widely used in the treatment of rheumatism is salience and. The action of salicylic and and its salis in rheumatic fever has been and still is a matter of controvers. On the one hand are those who believe that salicylic serid acts more efficiently in the arthritis of rheumatic fever than in other forms of arthritis and that its efficacy in rehewing symptoms criticles it to be regarded as specific in the disease. Others maintain that its ipparently specific effects are continued to the relief of pain and that, so far is a direct effect upon the infection itself goes, patients receiving salicy he read require on the average as long a period for accovery as do those not so treated. The analgesic action of saliculates in arthritis is certainly not limited to that of rheu matic fever, for in cases of ponococcal arthritis the lesions of which are in many respects similar to those of rhenmatism the relief of pain by salievlate is pronounced. Indeed salievlates me valuable in the ichief of pain arising from a variety of cruses. The arthritis of rhommatic fever is typically an evanescent process usually persisting in a joint for a few hours or days only, whether treated or not When to the relief of pain following the use of salicylates there is added the disappearance of infirm mation from the affected joints the temptation is obviously great to attribute both results to the remedial a ent. The weak point in the argument for specificity appears when new joints become involved while the patient is still receiving the same dose of salievlates that supposedly brought about the cure of the joints has involved. If we compare the effects of salicylates on other forms of arthritis with those on the arthritis of rheumatic fever, having in mind the distinction between symptomatic analgesic effects and those of a more specific nature, the results in the two classes of arthritis appear to differ for the most part only when the arthritis of non rheumatic origin departs from the type of arthritis usually seen in rheumitic fever. Whether or not we accept the conception of rhoumatic forer as an infection by the Diplococcus rhoumations it is howover a fact that the arthritis of rhenmatic fever shows a remarkable uniformity in its course in the joints and that the number of joints in which suppurative lesions or even permanent non suppurative changes occur is extremely small as compared with the arthritis can ed by other organisms such as the gonoeocens or streptococcus. In so far as the arthritis due to the latter is of shaht dearce and rapid in healing such favorable outcome might be attributed to salicylates as well as in rheu matic fever where evanqueent knows are more constantly seen. Clinical experience seems to indicate therefore that the favorable action of sali eviates is attributable in large part to their analgesic action, and that the response to salievlates in a given joint lesson depends on the nature and severity of the lesion which in turn is determined by the infecting organ ism and the general and local resistance of the patient. However in view of the fact that the joint lesions in which relief of pain is accomplished by salicylates predominate in rhenmatic fever and are less regu larly seen in arthritis of other types, the action of salicylates in rhoumatic fever may perhaps be then ht of as specific' though not in the same sense as the word is u cd in reference to the action of quinin against the malarial plasmedium or of the arsenic compounds against spirochetes Sodium Salicylate - The most commonly used preparation of salicylic

temporary character of the athritis seems hardly to warrant the increased manipulations necessary in their application. The larger joints to which splints cannot be so readily applied may be immobilized with pillows or sandbags.

Pain in joints not reheved by mumobilization may sometimes be reheved by hot compresses. In other cases cold applications are more grateful to the patient. The use of blusters and cautery is occasionally advised, but in general it would seem wiser to employ other measures including analysis drugs, before resorting to these remedies, which may leave the patient with an additional source of irritation to trouble him long after the arthritis live passed on to other joints.

Counterprintants such as imments may be applied gently. When of of wintergreen is not offensive to the patient it may be used, and, in so far as salicylates exercise a favorable effect on rheumatism, it series a double purpose in acting as a local counterprintant, and later, after absorp-

tion, on the disease itself

Dist.—The appetite during the height of a severe attack of rheumatism is often very poor, so that it may be difficult to persuade the patient to take even small amounts of nonrishment. It is important to meet the loss of energy entailed by prolonged favor, and to maintain nutrition in order to increase resistance to the infection. This lesson we have learned in recent years of the advantages of filter duet in the treatment of typhoid might well be applied to the increment of rheumatism, particularly as regards the giving of an increased amount of earbohydrates to meet the wastage entailed by prolonged high fever

Milk is given freely mikes distristful to the patient, or one of the many milk products may be substituted. Cereals, including rice, hread, and gruels, will serie to raise the caloric value of the diet. Cream and butter and an occasional e.g., or custard, may be allowed. A plentiful supply of fluids, which may include lemonade, fruit juices and the

alkalme mineral waters, should be given

The diet should be increased upon convalescence, and may then include

with benefit moderate amounts of meat

It is important to avoid associating in the mind of the patient, particularly a child, the taking of medicine with the taking of food, and so far as possible the two should be given at different times. This is especially true in rhemmatism where saliey lates are likely to be given over long periods of time.

Drugs—balicylates—The drug most widely need in the treatment of rheimatism is salies he and. The action of salies he and its salts in rheumatic fever has been and still is a matter of controvers. On the one hand are those who believe that salies he act acts more efficiently in the arthritis of rheumatic fever than in other forms of arthritis and that its efficacy in reheving symptoms entitles it to be regarded as specific

must be used however, in giving large doses over long periods on account of the possible toxic action of the phenol set free

Among other salical derivatives of the actal salicalic acid type are diaspirm (succinyl disther he reid) diplosal (salies lo-salie) he acid), and novaspirin (methylene citryl salicylic acid) Corresponding to the methyl salicylate (oil of winter rien) type are ethyl salicylate and mesotan (methyl oxymethyl salicylate) 1 These and other synthetic products possess physical and chemical qualities in addition to their novelty which in special eigenmentances may recommend them in place of sodium saleylate and oil of wintergreen but the action of the saleyl radical, for the sake of which they are for the most part given in rheumatism is not different from the salievl radical of sodium salievlate. While these products are given in dosea containing equivalent amounts of salies he and, many experienced climicians observe no constant advantage in their action as regards lessened \_astric irritation over that of sodium salicylate when it is given with sufficient bicarbonate of soda

Alkalis - Throughout the ittack of rheumatism the patient should receive sufficient alkalis to prevent the development of acidosis may be accomplished by giving codium bicarbinate and small doses of potassium bicarbonate or combined with them the silts of organic acids such as the estrates. Sodium estrate may be administered in lemonade Efficient alkalization is determined by the maintenance of an alkaline reaction in the unine

The alkaline treatment recommended by some clinicians consists thus of thorough alkalization, and it is contended by some that cardiac compile cations are less frequent under this management than under treatment by salicy lates

Other Analgesics - Antipyrin acetanilid and acctphenetidin (the nacetin) may be cautiously given when pain is not well controlled by sali es lates

They are best given in 3 to , gr doses every three or four hours but must not be too long continued combat their depressive action.

Caffein may be combined with them to combat their depressive action.

In cases of extreme restlessness or in somnia due to pain it may be advisable to give morphin gr 14 to gr 1/4 or codem, gr 1/4 to gr 1/2 hypodermically rather than to temporize with less efficient drugs

### VACCINES AND SEPA

The treatment of rhenmatism by antistreptococcic sera and by the subcutaneous injection of vaccines has not yielded results which wirrant a recommendation of the method. The intravenous injection of non specific bacterial or other protein with its resulting chill, rise in fever

New and Non off 1sl R medies At rican M dies! As a st n 1916

acid is sodium salievlate. Opinious differ as to the optimal dose of sodium salievlate in rhemmatism. Some divise linge doses, approaching the toxic dose of 150 to 200 gr a day, others believe that much smaller doses are equally efficient. The middle course is probably advisable, allowing 00 to '00 gr per day during the first two or three days or intil the analogiese action of the drup is obtained. This dose would be attained by giving to an adult 10 to 12 gr every two or three days or six doses during the waking hours. After two or three days, the dose is decreased to 10 gr four times a day. Unisand cremistances or individual susceptibility may require an increase or decrease of this dose. There is much individual variation in the degree of gastric disturbance occasioned by salievlates, some persons toke truing large dose without complaint, and others mainfesting symptoms of gastric irritation, of burning in the epigastrium, and even pain after relatively small doses.

water and not in expanses. Alkalas, such as sodium brearbonate, should be given in at least twice the dose of the salieylate, they serve the double purpose of inerceasing pastric tolerance of the drug and of helping to maintain the alkalimity of the tissues. Milk or other suitable fool taken just before the salieylate assists in preventing irritation of the stomach.

Delirium has been observed following large doses of saheylates, and minor symptoms such as timuitus are seen efter smaller doses. While sodium salievate alone can undoubtedly produce such symptoms, it seems

probable that many of the complications, such as crythemas and perhaps some of the in tances of delirium have been caused by the disease and not by the drug

Other salts of salicylic neid, such as strontium salicylate, have been

Other salts of salicylic reid, such as strontium salicylate, have been proposed as substitutes for sedium valicylite, but recent pharmacologic studies cast a doubt as to their superiority

Deritatives of Sulveylie Leid—A number of compounds of salveille acid have been produced which are said to be superior to sodnim salveylate in that they produce less gastrie irritation, or have a less dragretable taste. The natura and vomiting which occasionally follow their ingestion have been thought to be cerebral in origin.

have been thought to be cerebral in origin.

Actil saluvlia cand (aspirm) is widely used. It has the advantage of yielding the saluvl radical in large amount only in alkaline solution and hence passes through the acid stometh without being broken up to more than a slight degree. It should not be given in immediate company with alkalis. In smill doses it may be administered in cap ales, but when larger doses, 30 to 60 gr a day, are employed, it is preferably given in a powder.

Phenyl salicylate (salol) also is broken up only in alkaline solution, and is thus less irritating to the stomach than is sodium salicylate. Care

action of the drug in cases of this sort others urgue that pericardial and pleural effusions frequently subside spontaneously, and that the improvement noted is not necessarily a result of drug therapy

Cardiac insufficiency whether muscular or valvular in origin, may require cardio stimulants to tide the heart over the emergine. In such cases the heart is to be treated as in incompetence arising from other causes. Digitally as of great assistance, but should be withdrawn as soon as is consistent with artery.

Anemia — Vienna in rheumatism is frequent and often of high grade. As soon as the acute attack subsides iron is indicated. Iron in the form of Bland's mass, or the citrate of iron combined with if fill diet including vegetables and meet, is usually sufficient to insure a rapid return of the blood to normal. Arsene, gr. 1/100, is sometimes combined with the rior or given is lowlers solution.— It to a The prolonged persistence of the animal following, in a trick of rheumatism single-sets the presistence of the original infection or the possibility of some tingeria, local infection as in toruls or sinuses, or occasionally the development of ulcerative endocardities.

with subsequent fall, and coincident symptoms of shock, does not appear to be justified by the average clinical results which follow the treatment

Our ideas concerning the mechanism of the development of immunity are undergoing ripid changes and it seems probable that, in addition to changes in fluids and cells which appear to be specifically related to the mixading organism, other more general and less specific alterations in body fluids and ferments may take part in the struggle of the body against the discuss producing organism. Until the nature and methods of control of these non specific processes are better understood, it seems was to restrict the use of non-specific proteins behaved to assist in their mobilization, especially in view of the fact that clinically the results obtained do not convince one as to their proteins 1 die.

### COVI LICATIONS

Hyperpyrexia — Sudden and ilanning mere se of fever, with accompanying delirining, is occusionally met with, and bas been called "cerebral rheumatism". Cold baths and packs aid in allaying restlessness and in reducing the temperature.

Cardiac Lesions—The mot verions and frequent complications of rheumatism are those involving the heart, and they may occur in spite of all efforts to prevent them. The involvement of the invocardinan is well as of the endocardinan and peric indium has led to the use of the appropriate term, the earditis of rheimatism? The most important prophylache against cardiac complications is absolute ret in bod and whencer there is suspicion of earlier modernic, the period of rest in bod should be prolonged a number of weeks after the subsidence of the center theimatic symptoms. Any increase of fewer or increased rate or irritability of the heart occurring during the attack should direct special attention to the heart. A precordial mitimum may develop concidentally with the anemia without valvidar di case, but all munitures are to be correfully observed. Dutly examination of the heart will prevent the physician from overlooking both valvidar and pericardial disease the finding of which may explain many otherwise puzzling, symptoms.

The rec hag and recoil applied over the precordium are extremely admidde in combating both the irritability of the heart and the pain of pericarditis. Countermitation in the form of nuntrial phasters or fly blisters along the struum have been advised. When extensive pericardial effusion occurs, the heart action may be partilly cubarrissed and in extreme cases paracentesis of the pericardium may be advisable. The administration of sodium encodylate in docs of 3 to 10 gr. duth by deep hypodermic or intrinuiscular injection has been followed by rapid subsidence of effusions, both pericardial and plenial, in rheimatism. The improvement his secured to some observers so rapid as to suggest a specific

quate protective measures are in force and where, chiefly from ignorance, the public extend but little or no cooperation in the prevention of disease Often there is no evidence of official control Under these conditions communicable diseases are quite certain to travel with great rapidity However, this must not be accepted as an example of what will follow an outheak of typhus fever in this or any other country where modern same tary regulations are in force and where the public extends intelligent aid in the prevention of disease. The results which followed the outbreaks of typhus fever in New York in 1581 and 1893 bear ample evidence of this In both instances the disease had gained considerable headway in the tenement house districts particularly on the cat side of the city before its identity became known. Notwithstanding this the disease was brought under control within a comparatively short time, although the equipment of the municipal department of health in the way of hospital service and other facilities was far from constituting a perfect organiza tion, and, besides the medium of infection in typhus fever was then

It would seem quite improbable that an outbreak of typius feece could ness become control in the United Stute. In fret domestic diseases constitute a far greater menace to the public here than imported ones. In view of this it would seem numeers are to disturb the public humid in regard to the danger of this disease at least until its arrival here in the meaning protective measures he in the hands of United States public cheals at foreign ports of departure in the way of careful investigation before embarkation of those arriving from typius fever infected sections in the interior.

Source of Infection —It was formerly believed that typhus fever like various other infectious diseases was transmitted through the medium of fointe. This applies to such articles is clothing hazes be more time the like, which were believed to convey infectious organisms in their active state from one person to another. This theory although erroncous, has been handed down for generations and mittle recent years has been generally accepted as the common nature of infection in typhus fiver.

Nicolle in France in 1901 was the first to report that typlius fever is transmitted from one person to another by the body louse. (Pediculus testiments) His stritement was anbe guently confirmed by the researches of Bicketts and Wilder of the University of Chica, o and afterwards by Anderson and Goldberger of the U.S. Public Health and Marine Hospital Service, whose investigation was carried out in Alexico. This belief is in harmony with certain peculiarrities of infection which are familiar to those who have dail with ty thus fever it is notorously confined to persons of the class who would naturally be the hosts of three insects. For in stance, during the outbord A of typlus fever in New York in 1802 and 1813 of the large number of cases dealt with by the Department of

### CHAPTER XVI

#### TYPHUS FEVER

# ALCOT H. Dors

Definition — Typhus fiven is an itute infectious disease abrupth ushered in and associated with a general eruption and an early ind profound involvement of the nervous system. It more markedly ends by crisis than any other disease—usually from the twelfth to the fourteenth day.

History —There are three discusses which in the pist have been in ponsible for great loss of life. These are plugue, cholera and typhus fever

Nothing more clearly reflects the value of modern suntation than the control or exterimination of these diseass. This relates particularly to typing feet, which has so long been identified with overcrowding, filth and poverty that it is commonly known as 'prison feet," ship feet' and famine fever," indicating the favorable conditions for its appearance and dissemination. Until its activity during the present European War, typing feet had reached a remarkably quiescent state and except in Mexico it had practically disappeared from this continent.

Abundant and conclusive proof has been presented as to the connection of this disease with filth, overcowding and an impoverished condition of

the people whom it affects

It is fair to assume that, with the knowledge we now possess concerning the source of infection in typhus fever, and the known precentive measures which may be employed, is well as the improved methods of precention at foreign ports of departure, relating to observation, midical inspection and detention of those about to embark, this disease should in the future be far less of a menuce to the public than it has been in the past, and its externination may be hoped for

Unfortunately a difference of opinion exists among those who have had practical experience with typins fiver concuring the degree of dat\_granched my follow an outbreak of this discuss in a populous country where modern samitary inchoods are in operation. This is due largely to the fact that, while some have dualt with typins fever both here and abroad, others have ovitiessed its results only in foreign sections of the world where made

be favorable but have not been fulls reported. Our present information points very strongly to the bacillus isolated by Plotz being the causative uncroorganism but until cultures are obtained which keep their virulence or have the power to immunize human beings or suitable animals a doubt will remain. It is hoped that the investigatious which are being carried on in Europe will determine conclusively the nature of this bacillus.

Incubation and Invasion — The incubition of typhus fever usually covers a period of from eight to twelve days

The invasion is abrupt and very brief and in this respect is particularly characteristic of this disease. A person may retire apparently in good health and be seized during the might or in the morning with a head ache and a chill or a chill, sensation. Headache is practically always present. The face becomes flushed and the conjunctive are conjected. These are early and constant signs of tybus fever. For this may be added an early involvement of the mental faculties. It is the latter which has given the name of tybus to this disease the word typhus indicating stupor and relating to the confused condition of the mind.

Temperature —The temperature curve is very characteristic and is best understood by a study of the accompanying charts which are typical and indicate the rungo of temperature in actual cases which occurred during the epidemic of typhits fever in New York City, in 1802 1803

The temperature rives rapidly and usually attains its height at 104° or more, about the fourth or fifth day of the disease when it becomes six attoanty, with some dimmantion in the morning. After the minth or tenth day in favorable cases the temperature be use to decline, and usually continues so until recovery. From the twelfith to the fourteenth day the temperature as a rule alimpthy drops to normal or subnormal, this is par ticularly characteristic of the disease, for typhua usually terminates by craises at this time

The Eruption—On the second to the fourth day of typhus fever the characteristic eruption appears the diagnosis of no other disease depends more fully upon this sign. Without it a diagnosis cannot consistently be made

While there are other forms of infection which may produce an eruption somewhat similar to typhns fever that of the latter disease may as a rule be confirmed if sufficient time is person for this purpose. The eruption of typhus fever is quite apt to be present when the physician first sees the patient.

The true or diagnostic cruption of typius fever is petechial due to a minute hemorrhage in the center of the spot. It can be easily understood that such a condition would occur in the prisence of great prostration and weakness of the vascular system. The cruption is general over the body, and may be particularly well studied on the flexor surface of the fore-time or about the shoulde a The cruption does not occur in successive crops

Health, only two or three of the number were from the better walks of life In all other cases those who contracted the disease formed part of

the tenement and lodgin, population of the city

Etiology -Various protozon and bacteria have in the past been con sidered as possible causes of typhus fever, but none of these has shown final tests with the probable exception of the last which was cultivated by Plotz in the liberatories at the Mt Smai Hospital This organism is a non mottle small and generally Gram positive pleomorphic bacillus. Its length is from 0 9 to 1 9 microns and its average breadth two-fifths as great It is not reid fast, does not produce spores and produces no visible capsules It does not pass through the Berkefeld filter 1

The bacilly are strictly anarolue and are first cultured by adding the blood of the patient to melted gluco e scrum anir, contained in long test tubes The colonics are usually mimerous in cultures made from blood taken during the first days of the disease, and generally negative from blood taken at the crisis and uniformly negative from blood obtained from

more than thirty six hours after the crisis

The blood taken early in severe cases may yield several hundred colonics from each cubic centimeter, but as a rulo only a very few develop, and in about 50 per cent of mild endemic cases no culture develops. Only a highly trained bacteriologist with exact knowledge of the technic cun hope to obtain a culture. Up to the present time no others except those trained by the Mt Sin n workers have been successful

Successful results have all a been obtained from the blood of infected

guinea pigs and monkeys

Olitsky has made extensive studies on the minimum bodies in con valescent cases and found that complement fixin, antibodies and again timins developed rarely before the crisis but most extensively between the third and tenth day after. The antibodies, after reaching the maximum, were found to diminish gradually

Persons who have been in close contact, but who have not had any symptoms sometimes develop antibodies Those who have not had this disease so far as they know and have not knowingly been in contact with

cases have antibodies very rarely

The cultures in the clucose serum media lose their virulence almo immediately, and these cultures do not have the property of imminizing susceptible guinea pigs and monkeys. This is peculiar as the animals have immunity when they have recovered from the discase. The use of the vaccine must, therefore, be understood as still in the experimental stage, and there is no proof yet of its being of value The reports of its ise in Mexico thus far are not encouraging The European results appear to

Wolback and his coworker were entirely unable to substantiate the nork of Plotz. Welbach believes typhus to be due to an organism of the Pickett in tyle-Editor

of typhus fever Shipky of Cambridge England, finds that body lice cling tenaeiously to the clothing and while they may not be found on the surface of the body, the mner side of the wearing appared next to the skin may be covered with them

Various means have been supersted for the destruction of the body louse and various applications are advocated a large number of which cannot be depended upon. It should be bone in mind that not only the hee but the nits must be destroyed to ensure safety, and this requires very active measures. If the clothing is worthless it is far better that it should be destroyed by incincration otherwise six in or bothing water may be used. The latter agents may be depended upon for the destruction of this insect and nits, provided there is a proper exposure.

Treatment—There appears to be no specific for typhus fever and there is but little that can be done in the way of medication except by the nee of renderies to relive the measurin or delirmin to reduce the fever and stringthen the heart. Medicine should be administered with great caution, for there is but little doubt that in many instances the chance of recovery which the patient many have had has been occome in the injudicious use of drugs. Certain preparations have been suggested by various writers as particularly valuable in the treatment of typhus fever. The author's experience does not constraint.

Cold a plied to the had as wan lit, gratful, and cold sponging or cold bases are frequently employed with good effects although the latter procedure by disturbing or exhausting the patient is often couries indicated. The result in such cases should determine if this treatment is to be continued.

There is no simple measure more valuable to the patient than fresh air, and there is no reason why those sick with this disease should not, under proper bodily protection be removed outside on to verandahs or placed in tents

During the outbreak of typhus fever in New York City in 1892 1803 the hospital accommodations for this disease were inadequate and a tent service was provided in the grounds of bellevue Hospital during the winter mouths. The difference in the mortality of easest treated in the hoppital and in the totats soon became noticeable being far less amon, those treated in tents. It must be borne in mind that in this di ease we deal with a profound vistenie infection and there is abundant and continued proof that frish air and its stimulating and tonic effects are of inestimable value in these conditions.

What has just been said concerning the treatment of typhus fever is apparently in accord with the views of Dr George G Shattick of Boston, whose wide experience and valuable service during the outbreak of this disease in Service is well known. The following are extracts from a state much made by Dr Shattick. as in typhoid fever, but is one crop, although it may be irregular in arriving at its completion. It may last eight or ten days, and is usually precent when death occurs prior to the end of the second week. In some cases a slight desquamation may follow. However, this is of no diagnostic importance.

A more minute description of the cruption is as follows. At first it does not assume its true character, but uppears is a rash which sometimes may be installed for meastles. The spots are irregular and vary in size from a pea to those which are much smaller. They may be isolated or rather grouped in patches, and do not it first present the characteristic dark rose colored appear unce, and may even disappear on pressure. The emption generally presents itself first on the chest and abdomen, and afterwards on the arms and thighs. On the face and neet, it is not only pronounced but frequently may not be detected. Thus has been ascribed to the very viscular condition of this part of the body, added to the extreme hypereman which occurs in typhus fover. There is some reason to believe that this is the proper explanation. In addition to the cruption above referred to, a motthing, of the shu may occur.

The carly eruption soon undergoes a change. The spots become darker in color, and do not disappear on pressure. Subsequently there appear the centers of the spots dark blinsh points known is petcebire, due to mininte extravasations of blood. This practically represents the true cruption of typins. To complete the picture, a dusky or congested appearance of the surface of the body as present, where is in typhoid fever, for instance,

the skin retains its normal color or is even paler

Prognosis—Age has largely to do with the prognosis. Very voing children do not often die from it, and those who succeims are usually beyond early youth after this the mortality increases, and at the age of fifty the mortality is generally from 40 to 50 per cent particularly among those who are addicted to the excessive use of dechol or have organic diseases or other debilitating causes. One attack of typius fover generally confers immunity

There is one factor present in typhus fever which is probably more constant then in any other disease, that is the termination by crisis about the fourteenth day. It is very important that this should be borne in mind, particularly in doubtful cases, furthermore the prognosis of typhus fever should be very garardedly given, for some of the most scrious and apparently most hopeless cases at the end of the second week, may full into a deep and refreshing sleep after which there is a rapid chauge for the better. On the other hand, many patients who have safely passed the crisis subsequently succumb, although they may appear to be on the road to recover.

Preventive Measures —If the body louse is the sole medium of infection, its destruction is the most effective means of preventing the extension In typhoid fever the temperature rises slowly and no pronounced impairment of the mental faculties usually occurs in the early stage of the disease, no injection of conjunctive tisks place and the eruption does not appear until the second week of the disease. Besides, in typhoid fever there are symptoms referable to the abdomen and the Widal test is available.

In typhus fever the true cruption is petchial and generally distributed about the body appears in one crop only and does not divappear on pressure, whereas the cruption in typhoid fever is generally confined to the vidomen is reac-colored and papithr, occurs in successive crops and does disappear on pressure

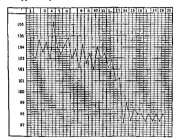


FIG —Case of Typhus with Dealine of Temperature by Crisis followed by Recovery

The differential diagnosis between typhus fever and measses should be easily determined particularly after a day or two. Typhus usually affects the adult while measles generally occurs during childhood. While measles appearing in the adult may call for more caution in the differential diagnosis the profuse eruption the conjunctivities with pronounced caterbial symptoms and little or no motherment of the mental faculties enerally indicates the diagnosis.

If care is employed, malurial fever can hardly be confounded with typhus fever, at least no longer than is necessary to observe the periodicity and to detect the plasmodium

Meningitis particularly in the cerebrospinal form may for a short period in some instances be mistaken for typhus fever. However, the "It seems to me that the Servian epidemic confirmed the view that unhygienic surroundings and insufficient food by lowering the vitality tend to cause a high mortality."

Dr Shattuck also believes that death occurring late in the disease is due to exhaustion associated with a gradually failing circulation and an inability to assimilate tool. In Shattuck is quite satisfied that inclicing cannot be depended upon except in special instances, such as heart failure, restlessness, etc., and then it should be used with great care. He refers particularly to the importance of careful nursing and the probable value of intravenous injection of 8 to 10 ounces of a silt solution—particularly in patients who present a dried up appearance, subsisting a lack of water in the insues.

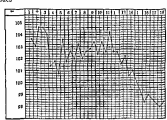


FIG 1—Case of Typhus with Gradual Decline of Temperature followed 27 Recover

It would seem, therefore, that the treatment in typhus fever relates the supporting measures, proper nourishment, circful nursing, and bytems surroundings.

Differential Diagnosis — Typhus fever may be mistaken for typhoid fever, measles, ecrebiospinal meningitis, less frequently pneumonia, malaria, and in some instances other acute infections diseases

In typhus fever the invasion is abrupt, in typhoid fever it is prolonged.

This is a very valuable point to bear in mind in deciding between these two diseases which most frequently call for a differential diagnosis.

In typhus fever the disease begins with a ripid rise of temperature, chill or chilly sensation, profine headache, and early and great prostration and involvement of the mental faculties a suffused congestion of conjunctive and an cruption which appears on the second or third day of the disease

reached its maximum six days later and fell by a rapid crisis fourteen days after the rise  $\log an$  "

Dr. Anderson concludes that typhus fever and Brills disease are identical. He also reports that Roger Lee in a study of cases recorded in the Massachusetts General Ho pital conforming to Brills discusse covering a period from 1902 to 1912, believes that typhus fever in a mild form has prevailed in Boston and viewing thirt time. He states that, in study of the records of 1.404 cases of continued fever in that institution of greater duration than seven days. 25 cases corresponded extremely closely with Brills description of typhus fever, this gives a ratio of 1 cases of typhus to 47 cases of typhus fever.

As a result of the several investigations referred to particularly on he part of Anderson and Coldberger it is now generally accepted that typhus fever and Brill's disease are but different types of the same affection

While it is true that the hacterological investigation of Anderson and Goldberger seems to justify this belief, and although the chinical pictures of typhus fever and Brills disease are more or less similar and there may be no other explanation for the presence of the latter disease there are certain points in connection with the subject which should receive careful consideration before a final conclusion is made concerning the exact relation between these miladics. It may be noted that there are some important points in connection with Brill's disease and typhus fever which are unlike. For instance, in typhus fever there is almost always an early and profound impairment of the mentifaculities, whereas in Brill's disease this either does not occur or is present only in exceptional cases furthermore typhus fever is a daugetous and actively communicable disease involving a high mortality whereas in Brill's disease patients rarely do and there is practically no evidence that it is communicated to others.

During the past thirty five years there have been two epidemics of typhus fiver in New York City, one during the year 1-823 and the other in 1892 1893. In both epidemics the origin of the outblook was clearly and definitely traced to immigrants recently arriving on incoming foreign vessels, there is also definite proof that after these outbreaks subsided there were no further reported case of typhus fiver in New York City

In Dr Brill's report in the American Journal of the Wedical Sciences in 1910 he states

Clinically this disease resembles typhus fever more than it does any other disease and I should have thought that I had offered nothing to our nosology if it had been proven that typhus fever had lost its virulence that it was constantly present in the community that it was not communicable,

invasion of cercbrospinal meningitis is more bright than typhus fever, it usually occurs with really no permonitory symptoms, vomiting, which as very common symptom in exchrospinal meningitis, does not, as a rule, occur in typhus. Rigidity of the nape of the neek and opisthotones con stitute the most important signs in cerebrospinal meningitis, whereas they have no special relation to typhus fever. Furthermore, in cerebrospinal meningitis death usually takes place in from one to three days, and in typhus fever the duration of the disease is much longer. An empton does not always occur in cerebrospinal meningitis. When present it has no definite or special form and can be easily diagnosed from that of typhus fever.

A careful examination of the chest will usually identify pneumons, which is not a complication of typius facer, the pulmonary involvement in the latter discase being usually confined to broughtist

In one fatal case under the author's observation, where the patient had an eruption which was extremely suggestive of typhus fever, the skin had in, in addition to the eruption a cyanoced appearance, the autopay showed a very extended suppuration of the right kidner, from which was removed a concretion half the size of  $\gamma$  hen's egg. While cases of this kind are rary, they should be thought of which the presence of typhus fever is suspected, particularly if there is no history of exposure to this disease and no out break has been reported.

Brill s Disease—In 1910, Dr Nuthau E Brill, of New York Citi, who had previously (1830) referred to this subject, reported in the Imera of Journal of the Victical Sciences is study of 921 cross of 'un infectious disease of unknown origin and unknown pathology characterized by a short period of incubation (four to five days), a period of continuous fever, accompanied by intense headacke, apaths and prostration, a profuse and extensive crythematous, maculopapular cruption, all of about two weeks duration—whereupon the fever abruptly ceases either hy crisis within a few hours or by his is within three days, when all 8 supptoms disappear."

During the following year (1911) Dr Brill reported in the same journal further observation concerning this disease

Dr Brill's reports attracted the special attention of Dr Anderson and
Dr Goldberger In reference to this Dr Anderson states as follows

We were struck by the very remarkable resemblance between the disease of Brill and typhus fever as observed by us in Mexico and as observed by one of us in certain places abroad. For this reason we endeat orcid to gain access to a case of Brill's disease in order that we might determine if possible its relationship to typhus. A case was finally seen in the ward at Mt. Sinan Hospital and blood was drawn from the arm ven of this patient and need for the inoculation of monkeys. One of these

animals after an incubation period of ten days developed a fever which

scalded Bedding, night clothes towels, etc should be sterrlized by heat or by the usual chemicals employed for this purpose

Treatment — The treatment is purely symptomatic and is es entially that of an infections fever

For the severe headache the seceap is of service. In patients with marked back and limb prins it may be necessary to employ anodynes prefeably the coal tar preparations though these must be used with caution in patients with circulatory weakness. Rividy codes in pargoric or even morphin will be required. The gistro intestinal symptoms are best controlled by a soft easily digestible due which should be poor in fat. Pre-liminary purgetion is perhaps desinable but the continued use of purgatives is apid to increase the abdominal pain and irritation (Waters) Vomiting may be controlled by chloroform water (Waters) bismuth or lime water. Where comiting does not preclude it water should be friely administed. Cardiae stimulation may be required in some pittents.

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Symptomatology -The symptomatology is not mulike that of an exaggerated catarrhal jaundice The onset may be either gradual or sudden and the early stages are often associated with severe headache and dis tressing pains in the back and limbs Gastro intestinal symptoms usually appear early There may be abdominal pain and there is usually complete anorexia with nansea and vomiting which may persist for several days. The bowels are usually constipated and the stools may contain some bile or may be totally acholic and clay-colored. Fever is very variable. In some outbreaks it has been absent in the majority of patients, in others, it has been present from the onset but moderate in degree. In still others, high fever has been common The duration of the fever is, as a rule, about five days but it may last for ten days or even longer. The jaundice does not appear until the disease has lasted for several days, four or five usually, is not very intense and may be associated with a slow pulse, som nolence and itching of the skin It may persist for weeks. It may be ab ent in a certain proportion of the patients. General and eirenlatory asthenia may be prominent. Recovery may be rather slow, in some out breaks four or five weeks clapse from onset to complete convalescence, in others patients recover in less than three weeks. The mortality in mo t outbreaks is nil When fatalities have occurred they have generally in volved feeble infants or pregnant women. At times patients have de veloped a state of cholemia which clinically resembled acute Jellow atrophy

The physical signs, asido from jaundice, have been those associated with a general infection and, in many outbreaks, a slightly cularized, tender liver and an enlarged sphem. There are no sequela as a rule, though late nephritic complications occur occasionally. Relapses seldom occur. Hemorrhagic manifestations are so rare in most of the reported eases that one suspects that the occasional outbreaks in which they were common may have been true spinochetosis. One outbreak reported in our of the Southern States as infectious januadico was probably blackwater

fever
Prophylaxis—So long as the causative agent of the disease is in
known, prophylaxis must be based on general principles. The disease
should be reportable and now as in a few states. When it occurs in a
community, patients sufficing from it should be isodirted as there is pretive
clear evidence of contact infection. In many outbreaks catarrh of the
unper air passages is present, sing-esting that these may be the portal of
entry. Care should therefore he taken to avoid contamination from this
source and all sceretions from the nose and throat should be received on
paper naphins or old rags which may be burned. Wrises should practice
the technic of an isolation ward. The exercis should be sterilized untifurthix knowledge shows whether this is necessary or not. The dishes
used by the patient should be kept separate and should be thoroughly

ment of the disease, we are as yet, without knowledge of any specific treat ment. But the fact that the researches of the last ten years have shown the manner in which the disease is conveyed has enabled us to formulate measures which offer distinct promise of the eventual control and perhaps cradication of the disease.

The treatment of the disease is best discussed by first takin, up the measures for the prevention of the disease and then those for the treatment of the individual after the onset of illness

Prophylaxis—by reason of the fact that the disease is conveyed by the bite of an infected tick, all our measures for the prevention of the disease are focused upon ways to prevent persons being bitten by those insects and upon the eradication of ticks in endemic foci of the disease.

Before we take up the general or community measures which have for their object the erudication of the ticks we shall consider the e prophylactic measures which apply to the individual. The first of there is avoid ance of localities, so far as possible within the eudemic foci of the disease during the tick season.

For those who must enter the infected region certain precautions are suggested. They should avoid as much as possible personal contact with brush weeds, grass and animals which now harbor ticks. Tickproof clothing, should be wors and the clothing and body should be examined as often as possible to see that no ticks are thereon. If a tick is found at tached to the body it should be at once removed and the sate should be cauterized immediately with 9, per cent carbolic acid or with a suck of silver nitrate. Care should be taken in removing the tick not to leave the head canbedded in the skin. The tick may usually be readily removed by applying amount water turpenture liquid petrolytum, or kerosene and it should be at once destroyed as it has been demonstrated that the bite of a single tick may transmit the disease.

The really brillmant work of the Burcau of Animal Industry in limiting and decreasing the spread of Texas fiver of cuttle which divease is also conveyed by ticks has shown what may be hoped for in our efforts to control Rocky Mountain spotted fever. These efforts all have for their by tit the decrase in the tick population. As the stock firm hes a food supply for the tick during the various phases of its life history, and as the familiar tok is fertilized during feeden, the killing of ticks on cattle, horses and other stock by dupping in a me approved dup is of great importance. The dipping of all stock in the region of the disease should be required by law from cartis spring to madamizater. The clearing of the land of brush and then hurum, will destray large numbers of ticks and their e.g.s.

Frields in 1913 showed that even when ticks are placed in the wool of sheep they soon die, and in later papers he has brought out convincing data as to the unportance of sheep grizing over infected land for the de-

### CHAPTER XVIII

# ROCK'S MOUNTAIN SI OTTED FFVER

### JOHN T ANDELSON

Rocks Mountain spotted fiver is an ento infections disease chareterized clinically by headerde, puns in the brek, joints and extremiter, fever of a remittent type in cruption, at first inicular, later becoming potechial and with a tendency to gaugenee of certain parts of the skin. The disease is transmitted by the bite of in infected tick.

The discusse occurs in the look's Mountin and Picific states, cast of the Coast Range Mountains. The great majority of cases occur during the teck season from early spring to and manner. The first cases are usually noted after the snow melts, and mere use in number as spring advances. The virilion of the discress shows marked viriations for different sections, as is shown by the high case mortality in the Britter hoot Vallet of Mountain and the comparatively low mortality in the region of the Snake River in Idabo.

The researches of Ricketts Aing McClintic and of Tricks have conclusively demonstrated that Rocky Mountain spotted fever is transmitted by the bate of the wood tick, Dermacentor Index-on: The work of these investigators his shown the presence of infected ticks caught at large and that the review of infection is probably in the small wild animals of the infected regions.

While we know that the trek transmits the discuss we, as jet, do not know the specific ethological abent, so that the statement of Ricketts still holds that the discuss is a generalized invision of the body by a microory mism which, as yet, is unrecognized and mentivated?

orginism which, "a ver, is infrecognized and mentitivated. The discrete berrs i close clime it resemblance to typhus fever, and cases of the two discretes occluring in the same locality would be, at the bedsade difficult to differentiate. Fortunately the moculation of the gimeet pig with blood from a spotted fever case induces in that minul, with great real larity, a characteristic reaction so that the diagnosis can be satisfactorily determined.

While Rocky Monntum spotted fever has been observed for a great many years and a secat many subsections have been offered for the treat entirely on the effect it has on the pains care bein, exercised to avoid overdosage and to follow each dose with a copions draft of water Phenacetin (Bowers Dodds WcCalla Numbers Shirley Smith, Taylor), salol (Shirley), and the subsylates (bowers Mather Mills, Numbers) and also be used, while some physicians resort to the use of acetanild (Taylor), the brounds (Numbers Springer), quinii (WcCalla, Mooser, Taylor), and antipyrin (Springer), in virtue, dosage and combinitions. In the more malignant type of the disease some use of a heat, or sponge the patient with a hot 2 to 5 per cent solution of phenol (McCullough), and more frequently resort is made to the use of morphin (Dodds, Kellogg)

In the writer's opinion, however it is rarely necessary or advisable to presentle morphin or other form of opiate in these cases. If the bowels have been properly cleaned there are few cases that will not be made comfortable by the intelligent use of apprint and hot baths (Bowers,

Mills), or dry heat

If the remedies given to relieve the pains are not also sufficient to keep the feter within reasonable bounds hydrotherapy (Bowers Dodds McCalla Mills, Numbers Pe « Smith, Springer, Stewart) may be resorted to with confidence Cold spone, boths and cold packs are sufficient in most cases of hypopyrians subbing can be used where these fail to reduce the temperature. Mills recommends bothing the patient in hot water, gradually bringing the traperature of the water up to 120° F.

In severe cases the cruption is often marked in the throat and on the palate, and the mouth torgue and throat are dry foul, and distressingly monomfortable. In such cises a mild antistpite mouth wish, containing also giverin and perhap. known juice if used frequently as a gar\_lo or subbled over the parts will contribute materially to the patient is comfort

As constitution is practically always present during the entire course of the discase, a gentle laxative should be sublitted duly. Nothin, series better for this purpose than the sulf hate of magnesia (Smith Springer Stewart) in sufficient doses to produce one or two duly stools

Regardless of the fever the nurse should be instructed to give the patient frequent sponge biths followed by decloid rules, to maintain an active and comfortable condition of the skin and the position of the patient should be changed frequently to prevent hipostatic congestion and slough formation. If the skin it hes or burns sponging with a strong soda solution, or applying an outlinear of oil of encallytius, I part in 8 parts of vacchin (Springer) will be cooling to the skin and relieve the itching

The heart often shows signs of weakness and dilatation particularly in the older patients and this condition calls for the exhibition of digitalis and strychnin preferably given hypodermically. Taylor advises the

struction of ticks. He considers that the grazing of sheep results in the removal of undergrowth and the destruction of "bood tick country" by close grazine, in the removal or disappearunes of other large manimals, both domestic and wild from the sheep range, and in the destruction of ticks by the grazine sheep, and finally, it places the problem of tick each eation on an economic base.

As investigations have shown that the small animals of the infected region may harbor large numbers of ticks, and may also be succeptible to the disease and thus maintain a reservoir of infection for ticks, it becomes of great importance that the number of small animals be reduced as much as possible. For this reason bountes should be offered for the killing of the small animals, particularly the ground squared, chipmonly, and others.

Treatment—There are few discress for which more drugs have been recommended than for spotted fever and as yet we are without a statisfictory specific treatment, although attempts have been made to produce a sorum for this purpose. Ricketts used a serum preparad from the horse by minimum; with blood from infected guiner pigs, the serum was found to have some protective properties and also apparently actual some militance on the developed disease in guinea pigs, when given early and in large doses. Results of its use in human cases did not offer much promise of its vide

From the time of the bite by an infected field to the development of the distribution of the first symptoms, there is an incubation period of from three to meet days, during, which time, or most of the time, the princip may feel entirely well, or he may experience obscure and indefinite sensations, especially constipation and more or less headache and general maluse. At this time the patient may not know that he has been bitten by a tick, the title of title bite (if the tick lins fed and dropped off) often not being discovered until the chiracteristic symptoms develop. Usually, when the phasetial first sees these cases, the patient is complaining of considerable headache and pains in the legs, bitel, etc., and has from one to three degrees of feter. In the Montina cases, however, the pains are not a very prominent endy symptom (Dodds).

symptom (Doubars). When first seem the patient should be given a hot bath and ordered to bed. A generous dose of calomel and soda to be followed by an efficient saline should be given at once, and the patient instructed to drink freely of sader.

A great number and variety of drugs have been suggested for the relief of the pains which are a more or less constant recompaniment of this discusse, especially during, the first ten days Probably the best remedy for the relief of the pains is aspirin (McCalla, Mills, Numbers, Smith, Spininger, Stewurt), in doses of 0.32 to 0.65 gm (5 to 10 grs), repeated every two to four hours. The size and frequency of dose should depend every two to four hours.

week, then gradually reduces the dose until temperature remains normal kellog and Red have each used sodium encodylate with apparent success in a single er  $\epsilon$ 

The diet requires careful supervision from the beginning of the discrete practiti intestind it fementation and later properly, to sustain and nourish the patient. If the lowels are kept open a fairly generous soft diet may be allowed most patients throughout the entire course of the discave Mills, buttermilk suiter mikh or Bulgaru in buttermilk knimms broths soft eggs soft toast, etc. are u milk well borne and relighed by the patient, and can be repeated every two to four or six hours.

#### SUMMARY

To summarize, the chief features in the treatment of spotted fever are is follows

- 1 Preventive measures by avoiding exposure to infection, and the various methods for destroying ticks
  - 2 Initial dose of calonicl and soda followed by a saline
    - " Aspirin for pains
    - 4 Hydrothcraps for fever
    - Sulphate of magnesia daily and drink ficely of water
    - 6 Strichnin, dipitalis and ubisky for weak heart
    - 7 Soft diet
    - 8 Bitter tonics, hydrochlorie held and non in convalescence

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routine use of strychnin as soon as the pulse rate begins to rise, to be con tinued through convalescence to support the weakened heart muscle

Bronchitis complicates many of the cases, and in alcoholics pneumona is hable to occur Edema of the hings is also reported as a fatal com plication Cases havin, lung complications require special care in nurs ing, frequent change of position in bed, and otherwise attending to the comfort of the patient and to the hypene of his environment heart usually goes bad in these cases and needs constant watching Whisky, egg nog, etc., may have to be given in addition to digitalis and strychnin to stimulate and support the heart, and oxygen may be of benent in combating the carbonic read poisoning

Nephritis is not a common complication, but nearly all of the severe or fatal eases develop uremia, or at least a profound toxenna. Hence the advisability of encouraging ill patients to drink freely of water, and also the duly exhibition of moderate doses of magnesium sulphate or other laxative In the severe cases, if the patient's condition will permit of it, the hot bath or hot pack will be of benefit by promoting activity of the skin and relieving the overtaxed kidneys. The slow siline enemata, drop method (Perse), or normal salt solution anen subcutaneously, may be of

special service

In the Montana cases cerebrospund symptoms are frequently encoun tered (Kellogg), and dehrmin is practically always present in the severe cases One case is reported where the patient developed an acute mania which lasted about two months after convalence Hydrotherapy, sed atives and restraining measures limit the physician's usefulness in these еяяея

When the eruption involves the palate and pharyngeal walls as it sometimes does in the Idaho cases, gangrene is apt to develop and prove a serious complication, practically always fatal In addition to the cleans ing and antiseptic mouth wish suggested above, removal of the necrotic tissue may make the mouth less foul, and thus add to the patient's comfort Gangrene of the scrotnm and lobule of the ear may develop in the very severe cases, the treatment being surgical

The early and continuous use of quinin in large doses is recommended by Anderson, Mooser and Taylor, with the claim that it has a favorable influence on the course and severity of the disease, but this claim is not sustained by the experience of many other physicians

In using the quium treatment it is recommended that the sulphate be given in 10 to 132 gm (15 to 20 gr ) doses, repeated every four to six hours If the sulphate disturbs the stomach, the bimilitate may be given hypodermically, 10 gm (15 gr) every six hours (Anderson), or the quinin may be combined with sodium benzoite, 10 to 1 32 gm (15 to 20 gr) of the former to 20 to 265 gm ( 0 to 40 gr) of the latter per day (Taylor) Mooser grace 2 0 gm (30 gr) twice daily for about one

#### CHAPTER XIX

### INFECTIOUS MONONUCLEOSIS

# THOMAS I SPEENT

The discuse variously designated as infectious mononucleosis, a entire being hymphoblastosts or glandular fever is characterized by a sudden or a gradual moset with malaise value ackes and pains moderate fever a general enlar<sub>0</sub>-ment of the hymph nodes and of the sphen, and an unusual blood picture. The leukocyte count which may be normal carly in the meases, gradually increases and reaches its maximum with the highest point of the temperature. This leukocytous is due to an increase in the mononuclear elements of the blood almost all of which are opparently of lymphoid origin and which differ from the normal small lymphocytes in the larger amount and slightly changed statining reactions of their proto plasm and perhaps also in the shape of the nucleus. The total count may vary from 12,000 to 30 000 cells with from 60 to 50 per cent of mononuclears.

The chinical picture is usually that of a mild or moderatalt severe identical liness with no especially striking features until the blood examinations are made. Then if me is not familiar with this syndrome gravo fears may be entertained that the patient mey be in the early stage of an acute himphatic lockening. The patient lines were in not as all as one would expect in leukemia there is no hemorrhagic tendency, there is no anomina off the blood smear differs, from that of lankemia in an abscuce of nu merous smudges of fragile cells and in the variation in the slightly pathological lymphocytes whereas in lutherma the cells usually bear a close resulbince to each other. The criterion of greatest value is the course of the disease, which is infectious monomicleosis is being and in leukemia progressive to a fatal termination.

The duration of the tever in infections monitable lists in from one to several weeks. With the disappearance of fever the patient feels comfortable his strength returns gradually, the bunch nodes and spleen slowly become smaller and the blood picture comes back to normal but, as a rule, only after several months.

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of the cases, the lymph nodes in infectious mononucleosis are not swollen to the large proportions frequently found in glandular fever. Further blood studies are desirable in epidemics of the latter disease.

Treatment—The evidence it present indicates that infections mono nucleoss is a self limited di cise running a usual course and that attempts at specine thicapy do not materially modify its progress. Osler reported a satisfactory recovery after four intravenous injections of irreplanation Several cases have been treated with sodium cacedulate. Longoope men tioned one case in which the Rotatigen may were used. Most of the cases have recovered promptly with symptom the treatment alone.

During the febrile period, the patient should be kept at rest in bed, with a bland diet and with abundant flinds to drink. A sufficient laxitive may well be given at the beginning and satisfectory, bowel climination maintained throughout. For the headache achine, pains or other discomfort, aspirin or other mild analysises may be used or if necessary codem in 1/2 or 1/2 or doses.

Symptoms training from the nose and throat may require special treat ment. In the mildre cases 1, arigle or spray of salt sod1 and borns, "as of each in a pint of warm water helps to kep the muosa clean and a 10 per cent solution of protagol may be applied once or twice a day. In severo cases with much evidate and fall ementionars potagon permanganate (1 8 000) and hydrogen perovid, one quarter or half strength may be used alternately every two hours and the throat may be saabbed occusionally with a 1 per cent solution of mercurochrome-220. The local application of arisphenation may be tried in throats from which the organisms of vincents anguna are obtained. Detailed is symptomatic trainent may be found by consulting the appropriate sections of this work.

Convalescence as a rule is uneventful and directions to the patient durns, this period may depend upon symptomatic indications. Blood examinations should be made at intervals until the differential formula of the leukesytes has returned to the normal

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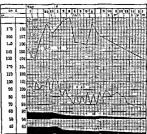


FIG 1—CHART SHOWING TEMPERATURE CURVE CHANCES IN ASSOLITE NUMBER OF MONONCILEAR CELLS AND NIERROUSE IN SIZE OF INVENTOUES AND NIERROUSE DISEASE (Reproduced ti rough courte y of Dr I ongoge and of Lea I taber)

nodes it his been sugge ted that the portil of entry is through the mincons membrane of the upper respiratory tract

Its nosological classifi cation is at present uncer Is it i definite en Is it i specific infections disease as it ap pears to be? Is it a type of reaction to any one of a number of infectinngents? May it be an un usual reaction on the part of the patient to an ordi nary organism which in the average person cills forth the usual type of blood and tissue response? Is there any relationship to lenkemia? These ques

tions cannot receive eategoried answers now. There is one list of data which indicates that it is not un unusual response to an ordinary infection. In one of our cases during convidence, when the polymorphounclear leukocytes and lymphocytes were almost equal in numbers the patient became neutries will with follicular tomalities and promptly showed a definite polymorphounclear leukocytes.

The literature is somewhat confusing by reason of the fact that series of these cases have been published under various designations. Bloodori and Hou, hton speak of it as neute being il jumphoblastosis. Tidy and Morley in England and Morse in this country report cases nuder the title of glandular fever and consider them identical with the case described by Pfeiffer, Park West and others. We are inclined to agree with Long cope, the most recent writer on the subject, that such an identity is not now certain. Glandular fever is described chiefly in children and as occurring in epidemics. Most of the reported cases of infectious smooniclessis have been in adults and of sporadic occurrence. In comparing descriptions

#### CHAPTER XX

#### GLANDULAR FEVER

### ALLAN RAMSEY

# Revised by George Blumer

This divease is an acute general infection of unknown origin. It was immutely described by Pfenfer in 1889 since which time nothing new has been added to our knowledge of the subject. The disease is manifested by enlarted tender lymphatic glands, especially those of the cervical region, although the axillari and inguinal glands are very frequently involved and it is highly probable that the hronchial and incenteric groups are also affected. The constitutional disturbance in typical cases is considerable, there being high temperature, accretize, and vomiting and general inslains at the onistet. All incomments of the head become painful and the neck is held more or less rigid and on the second or third day the enlarged cervical glands can be felt.

The most marked feature in all the cases is the chlargement of the lymphatic glands. As a rule the enlargement begins on the left side in the carvoid region, and reaches full development by the end of the second to the fourth day. Generally a few hours before its completion on this side the beginning of swelling noon the right side can be noticed. Occisionally the swelling begins upon the right side, but it never begins simultaneously upon both sides. To the eye the swelling appears as a smooth clongated mass beginning at the angle of the jaw and extending downward and forward to a point somewhat beyond the middle of the jaw. The mass is about the thickness of the flag, or, and there is no matting together of the glands throo or four separate plands can readily be filt. They are always tender often pamful, and generally cause stiffness of the neck.

In 75 per cent of the cases reported by West there was also enlargement of the postcervical axillary, and mgumal glands. They were not all colarged in one and the same case nor were they as tender as the cervical glands. He states also that m approximately half of his cases he could fet colarged mesenteric glands this has not been the experience

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Prevention is, therefore more a question of the individual family, and a child that contracts the disease should be isolated at once.

Isolation, to be successful requires, amon, other things, early diagnosis, this, however is usually easy of determination

Treatment—Most all of the eases are amon, children and the digestive organs are decidedly disturbed from the onset. Until the initial
muniting, is out; or nearly so it is well to withhold all food and allow
only water. When the comiting has subsided the child should be placed
upon the usual liquid diet of milk broth, and soups. As soon as general
improvement begins the duet should be increased without delay.

An initial purge should be given and the bowel thoroughly evacuated if toxic material exists in the bowel only good will be done by reheving it of this. It is well to give an occasional dose of calomel, and West states that be believes that the depression following the disease is not so great when calomel has been used. Nevertheless, he found that in several server causes the use of eshonel in an attempt to bring on a crisis invariably seemed to make more marked and longer continued the depression and sucma which always follow the disease.

There is no internal medication that has any marked effect upon the disease. Salol may be given in moderately large doses, and probably does good in some cases.

During the period of great discomfort and high temperature it is best to combine small doses of phenetica with it Saltian is said hy some to relieve the symptoms considerably. Forthbemiar states that in an epidemic connected with indicensa he was able to shorten the course of the disease by the use of numin.

Adentis—The pain in the neck may be greatly relieved by local applications. A cold compress or a small neckag over the affected glands is an excellent necsure cold biehlorid compress as advocated, probably one their virtue to the fact that they are cold. Delladonna formentations will often allevite the pain, and I have used a 2.) per cent ichthyol outment to advintage in some cases. No local measures however will prevent the development of the adenuts upon the other side of the neck. Suppuration of the glands incel not of activate and in the paint of the adenute of the paint of the paint of the decrease and the base been the experience of many of his cases it did not occur in West a series of 96 cases and this has been the experience of many others, Schaeffer however saw it occur twice in 21 cases.

Compleations—Complections are to be treated according to their nature as they arise. The diveases is singularly free from them however \( \) few serious cases of acute nephritis have been observed, and epistaxis occursionally occurs \( \) \

of others, and yet, in view of the wide involvement of the lymphatic glands, it is highly probable that the mescuteric group is affected

This disease occurs generally between the iges of three years and sixteen years, although cases occur occasionally in infants, in adults it is extremely rare. After the glands have become enlarged the diagnosis is comparatively simple.

There need he no confusion with mumps, because the parotid glands are not involved, and yet the swelling beginning upon the one side and later involving the other side gives the disease some resemblance to mumps.

As regards the origin of this discrise, nothing definite is known its some it is regarded as a streptococcic infection with the tonsils as the point of entrance, they showing it the time no apparent kison. In nearly all cases of this discrise there is a conspicuous absence of any ton sullar or pharyngeal inflammation. Upon this point there is general agreement. The constant presence of constipution led to the theory that the symptoms and adentits might be due to infection from the intestine or to the absorption of torus from the retained feeces.

Prophylaxis—In the matter of the presention of this disease we are handicapped by our iguorance of its cause and of the special conditions which are favorable to its development. Fortunately the disease is not common and the number of cases developing at any one time is usually small. An idea of the proportions of outbraks nave be gained from the fact that several reports consist of records of 5, 12, and 21 cases. West's large series of 90 cases is very unusual, but it included cases that occurred throughout a period of four years.

As regards contaguousness, Pfeiffer long ago pointed out the fact that the epidemic character of the discuss escend to be such as to confine it to a single house or family, beyond which it does not extend. There was no connection between the fumilies affected, they lived far part, were not acquimited with each other, nor had they been in communes ton with each other. Cases would spring up in portions of a city widely separated from each other, there was no appearance of house to house infection, nor were there any outbreaks in the schools to indicate the school as a source of infection or as a medium of transmission. In fact, all exidence of any regular method of spreading the disease was entirely absent. Therefore, it is apparent that any effort to close the schools when a few cases of glandular fewer develop in a community is incalled for, and as a prophylactic measure would accomplish nothing

When the disease does appear in a family, however, it usually attacks two or more children of that family West's 50 cases occurred in 43 families. Chapman reported that 5 of liss own children contracted the disease, and, in 12 cases reported by Vipond, 4 were in one family

According to Morse there was a mild but fairly widespread outbreak in this country during 19 1-Editor

#### CHAPTER XXI

#### MILIARY FEVER

# Array Raysey

This is an epidemic infectious disease of unknown origin found almost caclusively in France, Germany Austria Italy and England It does not occur in this country and at the present time it is found chiefly in France

The treatment of the disease will be better appreciated if its salient features are borne in mind. It is characterized by profuse sweating, an erythematous and vescular cruption and by a group of nervous phenomena. The onset is usually abrupt with fever sweating, a sense of great oppression in the precordual or epigastic region and prostration. This feeling of oppression or constriction is one of the most prominent symptoms, and seems to be purely nervous in character. At the end of the third day or upon the fourth the cruption appears, being first erythematious and later becoming tessellar. It appears first upon the sides and back of the neck, and then gradually spreads over the entire body. With the appearance of the eruption there is a decrease in the constitutional disturbance and the patient feels much relieved.

The sweating constitutes the most constant of all the symptoms, it appears at the beginning of the disease and continuous throughout its entiro course. The sweats are profuse and continuous and the patient is always wet with perspiration.

Nout the end of the second week or in the beginning of the third week the symptoms subside and convalescence begins. The return to health however is quite slow the loss in flesh bits been inarked, and convalescence finds a viriety of sequeby. Some patients have edema of the lower extremities sometimes there are fibrillarly twichings of the face and the tongue is tremitions there may be persistent mooming, anorexia and profinse per-piration after the least fatigue cardiac arrhythmia is also present at times. The slowness and complexity of the convalescence are quite characteristic of the disease and this is true of mild attacks as well as of viverage once. Several weeks are usually required for a restoration to health and cases have been reported in which convalescence was prolonged for twilve months.

there are mild cases which run their course in two to four days, and require little or no treatment

After severe cases there is marked depression, anemia, and frequeally considerable loss in weight During this period an ordinary tone regime must be adopted, and some form of iron will usually be required. The enlargement of the glands usually disappears before the end of the third week, and chronic enlargement probably never occurs. Complete restoration to health frequently requires from four to six weeks from the ke<sub>0</sub>in ning of convalescence

Prognosis—The prognosis is exceptionally good, death being a great rarity. In West's 96 cases there was but 1 death, and that occurred in a delicate child just convalescing from scarlet fever. In Sciberts 24 cases there was 1 death, in Vipond's series of 12 cases there was no mortality, nor were there any grave complications at any time

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of any severe infection with marked febrile and constitutional disturbance. An abundance of fresh air should be supplied, the patient's gown should be frequently changed and a dry one put on and the body should be sponged once or twice a day to remote all traces of perspiration and keep the patient free from odor. The dict and care of the howels are to be regulated as in any sente febrile condition.

In many of the epidemies of this century quinin was used and was very well thought of During the extensive epidemic of 1887 it, however, does not seen to have been used, in that epidemic hydrotherapeutic measures were employed for bigh temperatures and an expectant line of treatment was adopted. For the intense nervousness in the early part of the discass sedatives may be used

Relapses, which are very frequent in some epidemics, are to be treated like the original attacks. A relap e is seldom fatal

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Netter Twentieth Cent Pract xiv 1898 Schaeffer Ostreichs Sanitatswesen, No. 1, 1833 Military fever is a disease that presents a great variety in its gravity. In some epidemics there are search, any deaths, while in others the mortality is very high. The prognosis in seneral must, therefore, dependamost enturely upon the virulence which the disease displays in the epidemic that may be in existence if the time.

The mortality may differ in virious low diffus during the same epi deme, as in that of 1887, when the different mortalities were 33 per ceat, 1 33 per cent, and 0 In 1891 Sebreffer reported an extrusive epideme in Aussee in a population of 5,000, with no deaths In 18.2 there was an epidemic with a death rate of 615 per cent Given a sover, epideme with a high mortality, there is no symptom or condition upon which we can rely for a prognosas, under such circumstances one cannot even be sure of recovery in a mild case.

Prophylaxis—\ study of the frequency and character of the out breaks of this disease in recent years seems to indicate that it is on the deeline. This is in harmony with the scheral tendency of the checking of or declino of acute infections. Our knowledge of the virious factors in the studiety and transmission of this disease is still quite integer, however, it seems to be established that those regions where the disease is endene are damp, brilly drained, or marshy. Improvements in sanutation and the driving and draining of the wet lands, both for hygicine reasons and for agricultural purposes, are probably responsible for this decline in the disease. Nevertheless, we must not forget that under the old bad similarly conditions there were some long periods between epidemics, and the possibility of a reerndescence of the disease even under better saniary conditions must be borne in mind.

During an actual outbreak of industry favor the usual means of combating any contagious disease should be adopted. The putent must be isolated, his clothing and intensils dismfacted, and the room must be dranfacted when the disease is over. It is interesting to note that Brouardely in an extensive epidemic thirty seem, years ago, organized a dismfacting corps which attempted wholesale distinction by means of steam. How long a convalescent patient is capable of infecting others is not as yet known. If more were known of the method of transmission of miliary fever, it might be possible to take much more effective measures for its complete eradication.

Treatment—Formerly it was a popular idea among the lifty, and especially with the peasantry, that it was injurious to the patient to runde his wet clothing Instead, his sweating was increased by adding mice extra bid covering and his excluding all firsh air by keeping both doors and windows closed, and by plying him at the same time with hot aromalie drinks. This is supposed by some of the French physicians to have been too cause of many deaths.

In the absence of any specific medication the treatment is largely that

of any severe infection with marked febrile and constitutional disturbance. In abund mee of freeh are should be supplied the patient a gown should be frequently chinged and a day one put on, and the body should be sponged once or twice a day to remote all traces of perspiration and keep the patient free from odor. The diet and erro of the bowels are to be regulated as in any vente febrile condition.

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Relap es, which are very frequent in some epidemics, are to be treated like the original attacks. A relapse is seldom fatal

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# CHAPTER AXII

#### TRENCH FEVER

# HOMER F SWIFT

Synonyms — Trench fever five-day fever, quintan fever, Volhyman fever During the War this malady received many other names derived either from the most pronounced symptoms or from the locality in which the first cases were noted

Historical - Although scattered references to conditions resemblintrench fever can be found in older literature, practically all of our definite knowledge concerning this disease was obtained during the World War Often confused with influenza and also called 'pyrexia of undetermined origin,' trench fever doubtless existed along with typhus as an endemic disease in Russia where it was first described by Austrian army medical officers among their troops taking part in the early invasion of Galicia and Volhyma German troops on the Lussian front soon contracted it, and probably soldiers of the Central Powers served as carriers of the infection to all military fronts whence it was disseminated to the lines of communication and unlitary centers in the rear Although some cases developed among civilians it is noteworthy that by far the majority of individuals infected were connected with the armics armistice and the placing of the soldiers in permanent, louse free quarters there was a rapid falling off in the meidence of new cases Many patients with chrome forms of trench fever were eared for in military hospitals or invalided out of the armics These patients are the chief concern of physicians in private practice, not only because of their invalidism, but also because of the possibility of their becoming a source of infection if infested with lice

While the official records of the American army show only a few hundred cases of this disease to have been recognized, the medicine was doubtless many times greater. The majority of the reported cases in the American Expeditionary Forces were from the Third Army, where the medical officiers were especially metriced in the diagnosis of trench forer It is highly probable that the disease was as prevalent amon, the divisions comprising the other two armors, but that it was confused with influenza which was very common at that time, the two diseases are often indis

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tinguishable unless the patients are very carefully studied over relatively long periods

Since the close of the War the civilian populations of America, Austria England, France, and Germany have been practically free from trench fever but the lowe-infested countries belonging to the former Russian Empire doubtless continue to furnish many cases of this fever as well as of typhns. This view is corroborated by the experience of the International Ped Cross Typhus Pever Commission which found both conditions prevalent in I oland. It is interesting to note that both are spread by misect vectors—insually body bec—und an also intunityl associated with the presence of the so called Ruckettsia bodies in these insects.

Thench fever was accurately described by medical officers in various armies. Two commissions, our Linglish the other American, added much to the exact knowledge of the mode of transmission and the nature of the virus. The clinical material formshed by the volunteers who submitted to incculation permitted in so harm more definitely the wide viruations in different cases, and from these patients it was possible to infect hese that the nature of the virus and the relation of the infectiousness of the lice to the appearance of Rukittsia bodies could be more accurrictly determined. The original description of Rukitsia bodies in infected hoo was made by German army medical officers.

Definition—Trench fever is a specific infectious disease characterized by an acute onset with previous and marked general toxic symptoms, by pain involving exposed periosteal surfaces tendinous and aponeurotic attachments by computerial congestion, transformments and signal to disappear and recur at more or less regular intervals, although in some districts there is a continuous cours. Occasionally trench fever becomes chronic when the outstanding symptoms are neutrasthem and an abnormal condition of the circulatory existem variously designated as effort sin drome, or disordered action of the heart. The infectious agent is usually transmitted by the body loss; although the turne of patients may contain the virus and undue an attack of the disease if brought into contact, with exceptions of the part of the control of the

As the temperature curves are the most taughle objective evidence of infection, the different types of eases have been classified fevers, and our experimentally infected patients proved that all types may arise from the successive inoculation of different individuals with the same strain of virus. The various types of temperature curves may be divided roughly into two groups (1) continuous (2) relapins. Under 1 we have (a) short influenzables form with fever lastin, from a week to a month or more Under 2 may be ploted all forms in which relapse is the outstanding

feature (e) two cycles of three or four days fever with an intervening afterile period of about twenty four hours, (d) several cycles of fever with each evele beginning every five or six days and lating two to four days, (e) individual bouts of fever lasting twenty four to thirty six hours with relapses occurring every five or six days. Not infrequently combinations of forms d and e are seen in which, at the time of an expected relapse, there is no fever but increased pulse rate and other symptoms of a relapse. Finally, a certain number of patients have long continued, low orade fever with free intervals following no particular course.

The pulse rate usually parallels the temperature curve for the first three weels then, if the paranth has not overcome the infection, it becomes more rapid, and attacks of techevardia occur at irregular intervals, or the rate may be continuously high, with accompanying symptoms of precorded pun, palpitation, and weakness. This state of affairs may persust for months, even years, the Brit sh Commission has shown that such patients are entrying the virus—a proof that they are still suffering from an active chronic mifection.

It is convenient to discuss the other symptoms in connection with the priexia. The other is usually sente with marked prostrition, headache, tespecially postocular and temporal pin in the back, in the extramites, and at times in the abdomen, often dryness of the planyix and slightly cough. Usually there is transitory conjunctivel congestion and pain on rotting, the evchalls also a moderate number of red macules over the abdomen which disappear completely on pressure. In one-fourth of our patients a moderately enlayed spleen with a firm sharp edge was found the first day and in two-thirds of them by the fifth day. Most patients have a palpible spleen some time during their infection, in some for only a few days in others persistently. According to many Gernan observers there is frequently a similar enlargement of the liver, but in our experience this was rare

Early in the disease many patients complain of namery frequency without any objective manifestations to explain it. Transitory febrile albummuna is not infrequent. Aside from febrile appression, no character istic cristic intestinal symptoms are present.

Pain and tenderness in the shins are outstanding features in many patients, but systematic evanimation often reveals similar pains in other regions, especially in the lack. The severe shin pains and "theomatic pains" about the joints often are not noted until the second week and may thereafter recur daily or be present only with each febrile relapse When present daily they usually appear in the late afternoon and persist during the un, bit, they cause much of the insomma that is so promined a feature in many cases. Tenderness on pressure over superficial bony prominences can be easily elected in most patients complaining of pain,

tendeness is also often found by everting pressure over such regions as the fascia latit femoris. Abdominal pain simulating that of appendictis but usually blaterial is found orid; in miny privents. Lissoninia carly toxic in origin, latter due to pain is often a myrked and troublesome symptom.

Moderato lenhoestosis with relative merease in polymorphonuclear lenhoests is usually found with the early bouts of fever, occasionally three is marked lenhopeons. Later in the subscute or chronic forms of

the disease, there is a relative mercuse in mononuclear cells

because of the non-fatal character of the infection the only histopathological changes that have been reported are in the macules where in the hyperconic and edunations corrum there is a permissular infiltration of lumphocytes mixed with some polymorphonuclear leukocytes

Mode of Transmission and Prophylaxis.—The di case is due to a specific chologic agent that behaves in the presence of various physical and chemical environments in a manner similar to that of many filter passing microorganisms. It is found occasionally in the spatium of patients often in the urine and always in the blood at some stage of the descase. It is also found in the bodies and excrement of body hee that have fed several times upon treach fever pitiatis but does not appear until an internal of from five to ten dast following, he infecting feed and then persists until the death of the free. There is a itemarkable concidence to between the infectivity of losise exerciment and the appearance of Prekettias bodies in this material.

Although men may be infected simply by the bites of the infected like, though men more surely infected by applying the exercise of such like to their scanfield skin. It is important to recognize the latter possibility, for clothing and other material containing infected losse feeces may still 2a source of danger even though lowe-free. I ke may be endicated from clothing by dry heat at 60°C but exposure to most heit of at least 70°C is necessary to kill the surve. The infectious agent can survive sextral months in drace even ment from thee.

Diagnoss.—Tiench fiver must be differentiated from influen a, typhoid and paratyphoid malaxia spirochetal relapsing fever dengue, typhoid and paratyphoid malaxia spirochetal relapsing fever dengue, typhus and epidame jaundae (Weils disease). These diseases are distinguished by certain positive findings picultur to each condition often its a necessary to follow and record accurately, the symptoms and signs in a trench fever patient for a week or ten days before a correct diagnosis is possible. The relapsing character of the avingtons in the first weeks, the peculiar hardness of the sphere, the characteristic macular rash recirring with each relapse and the extramely annoying shin pains are still helpful in establishing disposas. The diagnosis in the chronic form of the disease rests upon the history of the characteristic relapsing symptoms at the onest and a chincin peture of neurosticinal, applical irritable heart

—especially after slight exertion—and a persistent loss of weight, or fail ure to regum weight lost in the beginnin. The development of Ricketts bodies in the exercts of normal line that had fed upon a princip suspected of having a chronic trench fever would be stron, by confirmatory evidence

Prognosis—No fittlenes of trench facts have been recorded. From 85 to 90 per cent recover completely within two months. About 5 per cent have persistent symptoms and the condition called disordered action of the heart. In our experience, men under thirty five years of age recovered more quickly than did older individuals. Patients with sever symptoms and high fever in the first two weeks seemed to develop an immunity more rapidly than did those individuals with indefinite symptoms and low grade fever.

It is difficult to be certain when a patient is completely free from the disease. Recently I have seen solders infected in 1918 who were till having periods of illness unexplainable on any other basis than that of

relap es of treuch fever

Treatment—There is no known specific treatment for the disease, hence therapy must be largely sumptomate. The recovery of a patient depends upon the development of unumnuity which is more or less transitors. All the rapeute in sources usually employed to help a person develop his resisting power to the highest degree should be applied, not only during the februle periods, but between them. Most important are rest, attention to mitration, and, fluidly, proper exercise. He weight curro is a fair index of the progress of the disease. Except when having high fever the patients are able to assimilate good amounts of easily digested food, in the chromic stages it may be necessary to eater to a capricious appetitie.

Because of pain and insonaina the scenning of rest is more difficult to patient willingly follows the doctor's directions to remain in bed, between relapses he often fiels well enough to attempt almost any evertion. It is advisable, however for him to remain in bed until the probability of a relapse has passed. Then he should be gotten up slowly with a constant or prolonged meacase in the pulse rate indicates slow convidence. After the patient is able to be up all day without discomfort, he should undergo a course of graded exercises until he has reached the point where he is able to resume his usual activities. During this course he should be carefully watched for relapses, for in our experience it was a common occurrence for them to follow unusual exertion on the part of the contake cent. When relapses occur it is necessiry for the patient to return to his bed and resmo a slower convidencent regime.

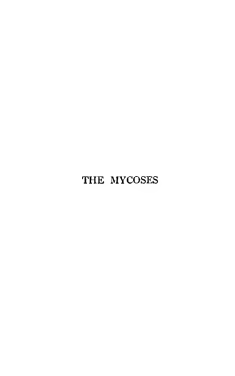
Certain drugs are of value in relieving the pains We found aspiring and phenacctin 0.3 gm (gi v) to be effective in the majority of cases

This can be repeated two or three times a day if necessary. When this did not control the pains, the addition of codern to the inviture afforded rehef to most patients. Lizely was it nece sary to resort to the use of opium or morphin, although many Lughsh and German medical officers state that these drugs were needed in the most severe cases. Pyramidon 0.3 to 0 gm (gr v to x) is very effective in alleviating the neuralgic? pains and beadache. When the patients begin to get out of bed it is often useful to give a bitter tonic containing mux vomice. For the insomnia occurring early the sedatives already mentioned are the most effective, for that occurring later, a combination of a-sprin and veroid is often useful. Hydrotherapeutic sedative measures are also of benefit at this time.

Numerous forms of non specific protein theraps and intravenous injections of colloidal substances were tried during, the Wir by virious observers in an attempt to cut short the course of the disease. It is difficult to estimate the true value of any therapeutic in assure of this kind because of the great variation in the climical pettern in untrastid patients. From the observation that those patients haven, severe symptoms and high fever early usually recovered more rapidly and completely than those failing to react violently, it might be assumed that the induction in the latter type of induraduals of the nell known fever and leukocytic reaction so char acteristic of non perific protein therapy would re ult in a rapid cur Richter and Sweet and Wilmer in leed report rapid recover of fair sized series of patients who received intracenous injections of 10 cc of 1 per cent collargol every two or three days. If patients with the chronic disease are encountered who fail to respond to more general measures it might be of value to try this treatment.

Patients with the chronic forms of the disease must be treated from the point of view of undernourished nervous chronically poisoned indi viduals Here special care must be given to feeding the patient sufficient calories in properly distributed food to help him regain his lost weight When he is afebrile for two or three weeks graded exercise is most useful Hydrotherapy or change of climate to that found most beneficial for tuberculosis patients is often of value. These patients are often of the neuropathic type normally easily discouraged hence it is important to apply proper psychotherapeutic measures | Exercise in the form of games is frequently of benefit, but it must be regulated and controlled Byam states that the administration of thereid extract in small doses is often helpful in cases of this type He also recommends atropin beginning with 1/300 gr and increasing the dose until a stradying effect on the pulse is ohtsined We have had no experience with either of these preparations in the treatment of this condition so are unable to make definite statements as to their efficacy







## CHAPTER XXIII

### ACTINOVACOSIS

# LLOYD W PLLIOA

Actinomycosis is a chronic infection due to a special type of fungus, actinomicos boxis which attacks by preference connective issues but which may involve other tessues or organic structures of the bods. It is characterized by the formation of logalized urcus of connective and granulation tissue euclosing multiply absenses. In the purulent material from these absenses the causative organism is found in small masses resembling sulphur granules. The disease is widely distributed and is more apt to affect while males. It is somewhat uncommon but not rare

Symptomatology — According to its location in the body the disease is usually described under the following varieties

Certicofacial Ictinomycous -This form includes more than one-half of all cases Infection takes place through the mucous membrane of the phyroux and mouth or probably in the majority of cases around carious teeth particularly those of the lower law Toothache and various dental affections frequently precede the development of the disease. The process extends through the tan or directly into the soft tissues of the face and neck with the formation of circum embed nodules or infiltrated masses in the subcutaneous tissues I amful subperiosteal swellings may occur around the teeth and occasionally ulcerating nodules on the tongue the disease progresses multiple absecss formation occurs and discharging sinu es appear on the surface. The overlying skin may assume a dark red or purplish color and have a lumpy uneven surface. As a result of the extensive connective tissue proliferation the whole affected area has a wooden induration which usually extends considerably beyond the areas of apparent suppuration Extension may take place to the brain bones of the skull and meninges The general health is not usually affected so lon, as the disease remains localized in the face and neck areas. Pain is not a prominent symptom but may be present particularly after secondary infection has taken place. Trismas often occurs when the muscles of mastication are affected. The lymphatic glan is are usually not implicated

Theoretic letinomycosis.—Primiry infection takes place in the lungy in ally through inhilation of the fungus on priticles of dust. The physical signs are those of bronchits primonary infiltration and absects formation. The condition suggests tuberealosis with the exception that the basis of the lungs are usually first moded. There is cough with a microparalier and frequently bloods spinion. Involvement of the pleuric gives rise to signs of pleurits and frequently of encipsulated that. There may be retraction of the chest wall with limitation of motion and dislocation of the heart. After the disserse, his recliect the pleuric, it is wally apply involves the thoracie will, extending through the muscles to the subsultaneous tissues where it produces localized areas of induration with supposition for a time other course loss of strength, ancimal might sweats dispute and usually slight fover. The cooplaguating occasionally be involved, which may cause pain and difficulty in swallowing. I victiosito to the heart and percentidum may occasionally be the control to the heart and percentidum may occasionally seems.

Ibdominal letinomycosis.—In this form of the discuse the portal of entry is through the intestinal trict, although occasionally infection may take place by metastiss or extension from the close. The carbiest signs are usually in the discoccal region and are associated with the development of an indistinct irregular mass which is not usually painful and shows no characteristic fectures. This may be the first manufestation of the discusse, or it may be preceded or accompanied by fever, chilly night sweets, untestinal colic and somiting. The mass, however, may appear in other localities but eventually extension takes place into the abdominal wall with abscess and sinus formation. Jumilee may be present from involvement of the liver, and cystitis and pyelonephritis from involvement of the liver, and cystitis and pyelonephritis from involvement of the liver, indicated by the liver could be intestined therefore the recent of the liver could fever extremona of the intestines, tubervalosis of the liver could be be the control of the liver, proas abservs and sarcoma of the liver proas abserval and sarcoma of the

If the process becomes widely disseminated, the symptoms are those of premia. Involvement of the central nervous system with its special symptomatology occasionally occurs through a general metastasis or extension from other tissues.

Cutaneous 1ctinonycosis—Sometimes the skin is primarily mothed from direct moculation with the organism Pcls has reported a case following the application of cheming tobacco to a wound on the hard Nodular infiltration with multiple abscesses and inters characterize this form of the discuss and demonstration of the actinomyces in the pus is necessary for a diagnosis.

Ethology and Pathology—The discusse is due to a fungus the Actionmyces boars, which also produces the condition in cattle known as "lumpy" jaw". It was discovered in the ox in 1877 by Bollinger and Hartz and in the following year by Israel and Wolf in human beings. It is found in the pus from diseased tissue in the form of characteristic yellowish granules which average the size of a pinhard. Microscopically, these small bodies are seen to be composed of a central mass of interlacing fila mants or occurbine loadies from which radiate slender branched or unbrunched threads which show chiracter the biblious or clubble termina tions. Considerable variation in the cultural characteristics of the organisms obtuined from cases of extinourveous has led to confusion in attempts to establish a specific variety is the sole cause of the disease. The two main forms which have acceived the most consideration are (1) an archico organism described by Bostion and others which is easily grown on artificial inclin and bay a wide distribution in nature, and (2) an anacrobic variety de cribed by Wolf and I rach which is grown with difficulty and is thought to be restricted in existence to the animal bold. The latter organism has been accepted by the majority of investigators as the cause of the disease.

Infection is generally assumed to take place through injuries to the mucous membranic caused by the chewing of grains straw, graises or other dry vig-table matter and the occasional finding, of foreign material of this character in actinomycolic knows his supported this view. Wright honever believes that the origination is not cirried through these medits but that it exists as a suppophare in the mouth and gastro intestitual tract and that foreign substances merely cluse the injuries through which the fungua gains currance to the body. His diex is supported by the investigations of Lord, who was able to produce omental tumors in guiner pigs by intraperitonical injections of material from tonsillar crypts and carrous teeth of persons free from actinamycosis. These timors were listing itselfly identical with actinomycotic fesions and showed the typical clubbearing grainules.

There is little evidence that the disease is ever transmitted directly from animal to man and only a few instincts of apparent infection from man to man have been ob cried. Isolated foci containing, the fungus can be produced by experimental inoculation of animals, but the progressive lesions as observed in man and eattle have not been reproduced success fully.

The disease extends principally by continuity having a predilection for connective issues although their resues and structures may be in volved. Extensive proliferation of connective and granulation tissue with multiple abscess formation is the most prominent pathological feature. The affected structures may have a honex-ombed apply-trance due to numerous combinineating channels and literact encapsulated abscess cs may occur. The disease is never disseminated by the tymphatics, and the lymphatic glands show a remarkable immunity to myolevient. Dissemination may occasionally occur through rupture of a suppurating focus into the blood stream.

Treatment — The prognosis is good in cervicofacial actinomycous or when the lesion is localized priminally in the shin, but the onteome is very unfavorable in the thorseic and abdominal varieties, most of the cases ending fatally

The principal therapentic procedure consists in the administration of potassium iodid internally and surplied measures locally. There has been a wide variation of opinion, however, is to the value of potassium iodid, some doubting that it exerts any beneficial effect on the control of whice is due, partly at least to the fact that many likes of the corrected variety will heal after local surged measures alone if efficient dramage has been established. In the majority of instances, lowever, the drug has seemed to exert a bentheal effect on the disease, not directly by destroying the parisite—some experiments in vitro show that it has very little fangledal action—but in causing a softening and breaking down of the lesions with the mechanical extrusion of the fungus.

The dosage of pote sumi iodid which his bein recommended for internal idinimistration has viried from 30 to 18 much is 1.0 drops of a siturated solution three daily. Mattern gives as the initial doso 75 drops three times a day and mercases it by 1 drop daily until 125 to 1.00 drops are reached. If symptoms of iodism intervence, the drug should be stopped for three or four days, but later should be resumed at the same desire as when it was discontinued. Some authors prefer maximal does with intermissions of three or four days at the end of each week of idministration.

Copper sulphate has been used internally by I evan in a certain number cases with apparently good results. He gave from ½ to ½ gr three times daily. It is extrainly not as effective as potsessum include

Based on the high fungeredal property of methylene-blue for action unvess in vitro Jeusen and Schery used it internally in the treatment of one case of cervicofacial actinomycosis. The patient was circle but, since X ray treatments were also given at the same time, it is impossible to estimate the share in the result which should be apportioned to the methylene blue.

Tuberculin has been used successfully in the treatment of one case of the abdominal type of the disease by Maier, who also refers to a similar case reported by Billroth. The number of cases treated, however, has not been sufficient to establish the value of the procedure.

Various preparations have been used for local injections into the diseased tissues, for the purpose of breaking down the tissues and destroying the organism in situ. Among these may be mentioned solutions of 5 per cent potassium permanganate, 5 per cent potassium permanganate, 5 per cent phenol, 3 to 5 per cent silver intrate and 1 to 5 per cent potassium include.

Copper sulphate has also been recommended and Baracz has recently reported excellent results from the use of this drug in 30 cases. The

concentration of the solution varied from 0.25 per cent to 2 per cent, the bigher concentrations being used when only small quantities were required. The abscesses were opened fixed a wire curretted sumes and open cavities were contented with indirect which compresses of aluminum accetate or copper subjuste solution were applied. Final healing was hastened by the use of the vilver intrate stick. Most of these procedures give rise to somewhat intrinse local reactions and should not be repeated mith these have disappeared.

Local surgical methods are of great importance no matter what other means of treatment may be instituted. Total excision of the affected area is seldom possible and should not be attempted unless the diseased focus is small. All suppurting cavitate should be opened with one or more measions so that thorough drimage can be assured. Sinuses and histolous openings should be circtifed and cauterized with iodin or phenol Collabrok believes the https://doi.org/10.1009/ph.

facetne therapy has been used with success hy Malcolm. Dean and other said has been particularly investigated recently by Colchrook who treated 23 cases in this way. The disc yetned from 900 000 to 10 000, 000 mixelial fraginists given at intervals of five days and both autog enous and stock viceines were used. The injectious caused no reactions except for an occasional rise in temperature. Colchrook concludes that the treatment of acting my course with vaccines facilitates recovery when efficient surgeal distances of the affected tissue, is secured and maintained.

The V ray has frequently been recommended in treating the disease and Matteon has found it of vilne as an adjunct to the inequel and surgeal treatments. Becan behaved it to be especially valuable when combined with the internal administration of potestium holid, since he was able to show experimentally that free join was liberated from solutions of potestium round index the infinence of N ray radiation. Heverdahl reports the curr of a number of cases with radium.

Nost metiods of treatment are of value only in the cervicofacial type of the disease or when the skin is primarily involved. In the abdominal and thoracce forms very little can be done. Operative measures may be helpful when the disease involves the pleura or is restricted in the abdomen.

Sawvers reports the cure of a patient with pulmonary involvement by the injection of a 1 per cent solution of potassium todid directly into the lung tissue and one of Baracz s patients showed great improvement after injections of copper sulphate into the diseased lung

Treatment -The prognosis is good in cervicofacial actinomycosis or when the lesion is localized primirily in the skin, but the outcome is very unfavorable in the thoracic and abdominal varieties, most of the cases endun, fatally

The principal therapeutic procedure consists in the administration of potassium rodid internally and surrical measures locally. There has been a wide variation of opinion, however, as to the value of potassium iodid. some doubting that it exerts my beneficial effect on the course of the disease, while others acclaim it as a specific. This contradiction of ideas is due, partly at least to the fact that Linny ciscs of the cervicofacial variety will heal after local surpical measures alone if efficient drains v has been established. In the majority of instances, however, the drug has seemed to exert a beneficial effect on the disease, not directly by destroying the parasite -- ome experiments in vitro show that it has very little fungicidal action-but in crusing a softenin, and breaking down of the lesions with the mechanical extrusion of the fungus

The dosage of potassium rodid which has been recommended for internal administration has viried from 30 to as much as 150 drops of a saturated solution thrice duly Matteon gives as the initial dose 75 drops three times a day and increases it by I drop daily until 125 to 150 drops are reached If symptoms of rodism intervene, the drug should be stopped for three or four days, but later should be resumed at the same dosage as when it was discontinued. Some authors prefer maximal doses with inter missions of three or four days at the end of each week of administration

Copper sulphate has been used internally by Levan in a certain number of cases with apparently good results. He gave from 1/4 to 1/4 gr three

times daily. It is certainly not as effective as potassium iodid

Based on the high fungicidal property of methylene-blue for actinomyces in vitro Jensen and Schery used it internally in the treatment of one case of cervicofacial actinomycosis The patient was cured but, since X ray treatments were also given at the same time, it is impossible to esti mate the share in the result which should be apportioned to the methyleneblue

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#### CHAPTER XXIV

#### STPEPTOTHRICOSIS

### LLOYD W KETTON

Under this heading is included a group of infections due to various forms of streptothrix orgam ins, exclusive however, of the variety cussed to the vectionmixes boxis—known also as Streptothrix boxis communis—which, because of special characteristics as usually described separately under the title of actinomycess. There or, misms are apt to invade various organs and tissues of the body but the lungs usually bear the brint of the attack. He disesses is rate.

Symptomatology — Streptothricesis of the lings usually gives a clinical picture resembling that of tuberculosis or thoracco actinomycosis Cough, with micopurilent spitum irregular fever cancelation and loss of strength are the prominent symptoms. Absects of the ling and employment many occur and the disease may extend through the chest wall with the formation of fistulæ. Dissemination frequently takes place and meristatic lesions are found in the abdominal viscera subcutaneous tissues and brain.

Schottmuller has reported a case of a streptothrical sepsis following a rat bite. There was pain in the legs and arms, fever, bronchitis and a macular eruption on the skin. The organism was obtained from cultures of the blood.

Primary infection of the brain with abserss formation occurred in 2 cases reported by Mackee and primary meningeal infection with pul monary emblade abserses a bis been recorded by Bell

The disease has occasionally been found limited to the skin and subcutaneous tissues. In Giv a patient only the hand and arm were implicated and clinically, the infection resembled spontrichosis. Unna all orefers to a case with needular kisonas in the submaxillary and submental regions clinically similar to actinomycess of this rigion.

Struptothreal forms have at time's been recovered from eve infections. Biology—beaveal a ineties of streptothrix have been described as causing the disease in man. Considerable confusion has also resulted in the nomenclature, since some authors prefer the name actinomices for the genus whereas others have used the terms cladothria, o spora and hocerdia. The organisms occur as true branking, spore-bearing, fine

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### CHAPTER XXX

#### SPOROTRICHOSIS

# I LOID W FETFOR

Sportrehosis is a chronic infection usually limited to the shin or subcitaineous tissues but which may involve any tissue of the body. It is due to a spore hearing, fun, us and is characterized by the development primarily of individual nodules resembling symbilitie guinmate which later r sult in absesses and indexs. The diagnosis rets on the demonstration of the fungus in the iffected tissues and the disease usually responds ramidly to potassium inclde therapy.

The condition is rare but has a wide distribution and reports of cases have come from many countries. In the United Status the majority have been found in the Vississapp basin. Adult makes form the majority of sufferers but too age is exempt.

Symptomatology —I we principal forms are recognized on the skin (1) the lymphangitie or localized variety and (2) the disseminated gum matous variety

Lymphangitic Sporotrichous - This is the variety usually met with in the United States It results from the moculation of the organism directly into the skin through some injury often quite trivial such as a small puncture wound. The exposed parts especially the hands and arms are most frequently affected, although the unitial lesion may occur on any part At the site of inoculation an indurated ulcer—the so called sporotrichal chancre-often develops although frequently the point of entrance of the organism is not discoverable. Some weeks later one or more small subcutaneous nodules appear in a line up the arm or leg fol loving the course of the lymphatics draining the affected area lymphatics themselves are usually inflamed and form hard cords connect ing the nodules At some time later the kisions undergo central softening and rupture on the surface with a formation of fistulous openings or ul cerations The lymphatic glands draining the affected area may or may not be enlarged. When the primary infection is on the face the lesions often resemble verrucose or papilliform tuberculosis. The lymphangitic form of the disease rarely becomes disseminated

mycelia and differ from the Aetinomyces boyis in that they do not form the radiating wreathlike forms so characteristic of actinomycosis. The "sulphur bodies" of the latter disease are also not usually present in the streptothricoses, although Oluser and Hart have recently reported a case in which granular masses of this character were found

Streptothrical forms are widely distributed in nature, and infection in man occurs probably in the majority of instances through the lungs

Treatment - The promosis depends upon the severity and extent of the infection. Most of the cases with involvement of the lungs or brain have proved fatal Schottmuller's patient, however, who had a striptothrix sepsis, recovered and Meyer reports a case of a streptothrix empyema which was cared by operation Bloomfield and Bayne Jones' patient apparently recovered after the opening and draming of a solitary liver absce s This patient had also a lung infection, since the organism was found in the sputum and there were some changes at the right base He admitted that he had had a slight cough off and on with some humpy sputum for some two years, but the disease had apparently given him but little trouble. It is quite likely that mild lung infections of this character occur not infrequently and end in recovery or become arrested Treatment would be recording to the general principles appropriate for tuberculosis

Potassium iodid and vaccine injections have apparently been of little or no vilue, although, in Gay's ease, the infection of the hand and arm healed rapidly following the idministration of potassium iodid

Petruschla reports good results in 2 eases from the use of a prepara tion analogous to tuberculin which he cills 'streptotrichin."

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from which the organism was recovered was reported in one case. There may be ulcerations or papillomatous vegetations in the mouth, throat and on the larvax.

Although sporotrichosis usually causes a very mild general reaction, or none at all, in exceptional cises it may assume the claracteristics of an acute infection with fever, chills and nuss. It then resumbles a coccal septicenta with skin metastives. The lum, may occasionally be involved Warfield has recently reported a case of disseminated guinnatous sporotrichosis which resulted in death. Fesade the sector cutaneous ulcerations a small nodule was found in the lung which was proved culturally and histologically to be of sporotrichotic origin.

Etiology and Pathology -The disease is caused by a fungue the sporotrichura, which is easily cultivated on artificial media, on which it forms a fino mycelium with small round or oval spores It is very difficult to demonstrate in pus or diseased tissue and for diagnostic purposes cul tural methods must be resorted to. The organism was discovered by Schenck in 1896 in an alteration of the hand and was alten the name of Sporotrichim schenckii Later de Benrmoun and his associates reported a number of cases and it is especially due to their extensivo studies that the disease has become generally recognized and its important manifesta tions established. In France the organi in is usually known as Sporo trichum beurmanni which some inthors thinl i identical with the Schenck variety. Other puthogenie varieties have also been described The fungus apparently is widely distributed growing as a saprophyte on regetables fruits, decaying materials and in the soil. It has also been found on various insects and it is possible that the disease may sometimes result from their bites or stings A small wound with an object con tominated with the or missis or contamination of the site of minute permits the entrance of the fungus into the skin which gives rise usually to the lymphangutic form of the disease. In the disseminated variety the throat or intestinal tract. De Beurmann and his associates have been able to infect animals by feeding them on milk infected with the organism

Spototrichous occurs spontaneously in some animals, especially the horizontal terms of the Carding to Meyer however it is rarely transferred to man by infected animals. They more probably act as passive carriers is they can harbor the organisms in a superpliyite state in their months. The fungus has been waited from the blood of man in their months. The fungus has been waited from the blood of man in their months. The fungus has been waited from the blood of man in their months of the discuss and also from the sputim. In the latter case however its privace does not necessarily indicute infection maximuch as it may denote a superpolytic evisience in the mouth or probably may be due to some contaminated food re-ently eaten.

The disease may be produced experimentally in various animal—the rat being especially susceptible

Disseminated Gummatous Sporotrichosis -This variety has been most frequently observed in I rance. It is not limited in extension to a chain of lymphatics but may be disseminated over the entire body. The lesions usually number from four to thirty five, but a hundred or more have been noted Small nodules develop in the subcutaneous tissues which are hard. clustic, painless and freely movable. As they grow larger, there ensues a softening in the center with the development of a 'cold absense" In some cases the absce ses remain indolent indefinitely, showing little tendency to ulcerate In other cases there is more or less rapid destruction of the over lying skin with the formation of narrow fistulous openings or ulcerations from which exudes a viscid, colorless or reddish pils or a yellowish scrolls fluid secretion. The ulcerations usually resemble those of tuberculosis with undermined, irregular edges, but sometimes cethymatons or rupial forms may be observed. In fact a great variety of lesions have been described but, according to de Beurmann, the gumma is always the funda mental manifestation. Spontaneous healing is slow and inconstant. The lymph \_lands are not usually enlar\_ed

De Beurmann gives the following characteristic points of the disease

"The large number of lesions contrasting with the preservation of a good general state of health. Partial cup shape softening of a node, which is at first indurated, and the center of which breaks down. Slight ulcers ton, which cularities secondarily. Irregular ind violaceous edges, almost always undermined, covering subentaneous recesses in which pus accumalates. The contrast between the size of the gumina from which it arises. The coexistince of several contiguous infecrations, separated by a slender birdge of violaceous skin, over one and the same gumina. Viscous puss or know, jellow viscous discharge. The case with which unto-moculation occurs. Cold" and indolent evolution. The circatrization of the skin in spite of the persistence of an absess under the circatrix. Smooth clastic circatrices, with irregular edges and often with denticulation of budly vitached cultameous type surrounded by a brown pigmented area. The constant absence of cular, of Linds".

The extracutureous kasous of sporotriclosus may be isolated, but they apparently always occur associated with skin kasons. Although the discass apparently does not become systemic, it has been found to attack almost all the tissues of the body. Gumanta may develop in the muscles and there may be osteoperiosities or osteomychius. De Benrmann has seen an intra-ossens absects as the sole manifestation of the disease. Synovitis or osteomythritis may be present. The eye is often implicated. Intra-ocular lesions may occur in the disseminated form of the disease and primary infection of the conjunctiva or becomes described.

Sporotriehotic orchicpididymitis has been noted and a pyclonephritis

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Microscopically the lesions may resemble those of tuberculosis, spythis or chrome suppuration \(^1\) typical nodule, according to de Beumanan, consists of \(^1\) central abscess containing, polymorphomiclear leukeytes and macrophages, an intermediate zone containing degenerated crificland grant cells and tubercular follicles, and, at the periphery, a proliferation of bisophile lymph and connective tissue cells or a fibrocellular infiltration

Prognosis and Treatment—The diverse rurely causes death but hows the tendency to heal unless treatment is instituted. Potassium rolds is a specific and when given in proper doses rarely fails to bring about a rapid distypearrace of the lesions. The exceptions to this rule, according to de Beurmann, are when the is involvement of the upper air passages and of the mucous membring of the pharying, or where the organism develops on eachectic soil, particularly in the inhereulous and in patients who do not tolerate an would therapy.

Potassium iodid should be given in increasing does up to a drain or three times a div. If it is not well tolerated, the various special combinations of iodin ou the market, for which a less irritating effect is claimed may be tried. The experimental work of Davis indicates that potassium iodid has very little crimical intension on the sportarchium it soft, although causing rapid disupportance, of the kisions. Outside of the body the fungus will live forty-cight hours in a 10 per cent solution of potassium iodid and in a 1 per cent solution, which is far above its concentration in the trisues of the body when given therapeutically, no effect was seen after seventy four days. Administration of the drug to rits eight days before inoculation with sprotrictions, or a week after, did not prevent the development of the disease.

Local me saures such as mersion and curetting are apparently of two maked with a weak lodin or pot issum todid solution. The following formula is frequently used Pot serious modid 10 gm, iodin 1 gm, water 500 c.c.

Treatment with potassium iodid has been so uniformly successful that apparently few other methods have been tried

X ray would undoubtedly hasten the absorption of the lesions to cording to Mackee at his been used successfully by Shelmire and Crutch field without the administration of the potassium rodul. Its value, however would be hunted to the individual lesions treated and it should be used only as an adjunct to potassium rodul therapy.

Hecht caused healing of the kisions by the administration of a viceine made from cultures of the organism, and this method is worthy of trial in cases which may be especially resistant to the usual forms of treatment

out upon the surface. After a time reparative processes take place and more or less sear formation develops which may result, especially upon the face, in considerable distigurement from contraction

The original pitch may persist alone for months or years, but usually as a result of auto-moculation other lesions appear in the adjacent skin or on other portions of the body Areas the size of the hand or much

larger may result from the confinence of two or more lesions

The disease is very chrome and may be characterized by periods of remission but most of the patches, if untreated show a slow continuous peripheral extension. Occasionally there may be a new invasion in a scarred surface which had apparently healed

The subjective symptoms are mild Para is not often troublesome and the patches are not sensitive to pressure. The general health does not seem to be impaired and it is very rate for systemic blastomy costs to result from the cutaneous variety. The neighboring lymphatic glands are usually not affected, unkes as a result of a secondary infection

Systemic Blastomycosis -In this form of the disease infection usually takes place through the lungs and the earliest symptoms are most frequently those of an acute respiratory infection in obstinate corver pain in the crest dyspnea, fever and cough with a purulent expectoration may mark the onset In some cases however, secondary untoltement of the skin may be the first sign to attract the attention of the patient. As the disease progresses, the symptoms are those of a chronic infection. There is emaciation weakness acceleration of the pulse and irregular fever with occasional chills and sweats Signs of hing involvement with bloody and purulent expectoration may be observed. Lxtensive internal changes and destructive processes, however may be present without corresponding external manifestatious Symptoms referable to involvement of special organs may supervene such as pain from affections of the bones and paralysis from the localization of le ions in the brain and spinal cord

Involvement of the skin usually occurs early in the course of the disease Nodules, abscesses and ulcers are the lesions usually met with The abscesses may form in the skin subcutaneous tissues or muscles and vary greatly in size They usually rupture on the surface with the for mation of irregular ulcerations or smusis when they are very deeply located Occasionally papillomatous vegetations similar to those seen in cutaneous blastomycosis may spring from the bises of the ulcerations

The blood usually shows a kukocytosis The fungus is found in the pus and sputum, it has also been recovered from the blood, urine and

feces Recovery rarely occurs

Etiology and Pathology-The discase is due to a budding fungus which was discovered in a cutaneous lesion by Gilchrist in 1894 There are perhaps several varieties and considerable difference of opinion exists as to the proper botanical classification

# CHAPTER XXVI

# BLASTOM1 COSIS

# LLOYD W KATTON

Synonyms — Saccharomycosis hominus, lil istomycetie dermatitis, oldio-mycosis

Blustom costs is a chrome, infectious disease, due to a budding fungus which is limited to the skin in the impority of cases but which may become a steiner involving a great many of the organs and tissues of the body. In the visit mile form abscesses of virious size or proliferative nodulee develop in the diseased tissues. When the skin alone is affected, slowly spreading, chrome influmnatory patches are found, characterized by a warty or pupillom toous surface, from which small droplets of pus frequently containing, the enustative organism, can usually be expressed.

The majority of the cases first reported were from the neighborhood of Chicago but the discree has been recognized as occurring in most of the sections of the United States and in many foreign countries. It is quite rare according to the statistics of the American Dermitological Association for 1921 there were only 21 cases of cutaneous blastomycosis in a total of 48,611 skin dicases.

Symptomatology—Cutaneous Blastomycosis—The disorder insually

Symptomatology—Culaneous Illastomycosx—Ihe disorder issuaritachs the exposed surfaces, the face, hunds and runs, but any part of the body may be implicated. The primary leason appears as a small reddish papille or pynpllopustule, which slowly mercases in size and is soon capped with a crust. As it grows larger, it becomes raised above the surrounding skin and irregular papilliform elevations appear on the surface. The pynpllic may be smooth, chatering and reddish in color, or dark and warthle in appearance. Crust formation may be present if the secretion of pus is abundant, and small superficial ulcars may occasionally detelop when a secondary infection with pus cocce has occurred. The patch is sharply defined from the surrounding, skin and has an abruptly elevated drik red or purple edge which continus minute intracernal abscesses varying in size from microscopic ones to those as large as pinheads. These are quite characteristic of the disease and, when a portion of the border is squeezed between the fingers, minute drophets of pus will usually be forced

Treatment of Cutaneous Blastomycosis - In this form of the di case the prognosis is good Potussium rodid, first recommended by Bevan, has proved more valuable than any other drug It should be administered in doses beginning with 10 gr three times a day and increasing as rapidly as possible up to 50 or 60 gr a day. In some cases however, it has been necessary to give 300 or 400 pr per day before its beneficial results were noticed While complete cure may occusionally result from this treatment alone, some of the diseased tissue usually remains and relapses are liable to occur unless local destructive methods are used

Beyan has noted favorable results from the administration of copper sulphate in 1/4 to 1/2 gr do es three times a day. He combines this with a

I per cent solution of the same drug used as a local wash

Peterson reports rapid healing of the lesions in 3 cases of the disease showing nicerative lesions in the skin following the injection of 1 to 4 doses of arenhenamin. Two of these cases had been diagnosed as syphilis and the patients had been gettin, potr sium iodid and merenry

Vaccine therapy has been tried in a few instances with encouraging results Pels, in Gilchrist's laboratory treated 3 cases with a filtrate from a three-months-old culture of blastomycetes The filtrate was given every two or three days beginning with 1 cc and increasing to 10 cc after which a general reaction was noted. A marked improvement was observed in the lesions, but treatment was not continued to a definite con clusion, as the filtrato became exhausted

Stober also noted improvement in 1 case from the injection of the filtrate and a suspension of the organisms

Cole reports a favorable reaction on the course of the disease after in jections of foreign protein such as typhoid bacilli. He has also found that the response to other methods of treatment are better when preceded

by these injections

Various procedures for the local destruction of the levious have been used The thoroughness with which it is carried out is of more importance than the selection of any particular method. If the diseased area is small and favorably situated excision may be possible. A thorough curettage and cauterization of the base of the lesion would answer the same purpose In most cases however, the patches are too large or are so situated that surgical measures cannot be successfully employed. In such cases X ray therapy has perhaps proved the most valuable

Most of the observations published concerning this form of therapy preceded the modern era of X ray therapentics and accurate measurements were not possible, but the applications were made in a way similar to what is now known as the fractional method that is, in small doses frequently repeated. At the present time however the massive dose method has proved to be of the greatest value in most conditions when a destructive

effect is desired

The organisms can be easily demonstrated in pus squeezed from the edge of a vertucose patch on the skin, or from an aboces, hv mixing a small amount with 10 per cent potassium hydrovid and after they minutes examining under the microscope with reduced hight. They appear in variable number as yeastlike, round or oral cells with a grandlar protoplasm and a double-contoured refrictive capsule. They vary in diameter from 5 to 15 microns, averaging, about the size of a red blood corpused. Budding forms are usually present. Growth in the tissue takes place only by hudding but there may be inveeled formation on artificial media. Lesions similar to those in man may be produced in animals by mocalitytion and the organism be recovered in pure culture.

In the entaneous variety infection probably takes place through minute injuries to the skin, in the systemic form, in the majority of case, through the lungs. Only very rarely does the disease become generalized when the primary infection is in the skin. Unhy scenic surroundings, as pacefully where there is much dumpares, apparently predispose to infection. Stober was able to demonstrate organisms similar to blastomyces on moldy wood in the living quarters of patents affected with the systemic variety.

The pythological changes in the skin consist of a cellular infiltration in the cutts of plaum cells, himphocytes, endothelioid and usually gain cells. The most characteristic changes are the miliary absecses contained in the hypertrophicd epidermis within which the organism can usually be

recognized

In the systemic variety the gross pathological changes consist of granulom itous nobules or ulcers scattered through the virious organs and tissues. The wide distribution of the infection and the multiplicity of foct is a characteristic feature.

According to the statistics of Wade and Bell, the lungs are implicated in 96 per cent of the cases, the skin in 89 per cent, the bows in 39 per

cent and other organs in a decreasing proportion

The changes in general resemble those of tuberculosis with the exception that suppuration is more marked. A generalization of miliary nodules may simulate miliary tuberculosis or there may be changes in the

spine giving rise to the picture of Pott's disease

Microscopically the nodules consist usually of a central area of nercrosis with grunt cells. Outside of this there is a zone of granulation tissue surrounded by lymphocytes, plasma cells and leukocytes. Numerous blastomycetes are present in the necrotic tissue and in the grant cells. In some lesions, however, there is no definite order of arrangement and the differ art elements are mixed together promisenously.

Although the process, when not limited to the skin is usually found widely distributed throughout the body, a few cases have been reported in which it was apparently localized in other organs or tissues of the body.

epididymis, spine, tibia and larynx.

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MacKee reports that he has treated several cases of the discuss with both methods and has had a relapse monly one instance. In most of them the lesions disappe tred as a result of one or two intensive treatments or of from six to twelve frictional applications. If the massive dose method is selected, III to H2 S D 1 mits, unfiltered, should be given at one time. The size of the dose should depend upon the depth of the pathological tissue and its location. It may be repetted in from four to six weeks' time of necessity. If the fractional method is used, III/4 musts may be given at weekly intervals until the kistons are cured or the lack of response makes discontinuance of the treatments advisable.

Ridium would probably be of equal value with A rays and in some locations could be used to better advantage

Local bygrenic measures should be combined with any of the foregou, procedures Where there is much secretion, mild antisepties should be used to keen the affected areas els.in

Treatment of Systemic 1 arety — In this form of the disease the prenosis is grave, 90 per cent of the cases reported having ended fitally. Potassium iodid should be given and general measures adopted for stimulating the patient's powers of resistance, as is done in any chrome infection.

Symptomatic treatment may be necessary for the relief of cough, pain and other disconforts. General surgical measures are underted in taking care of the ulcers and abscesses which develop in the skin or underlying tissues. The destructive methods used in the treatment of the entancous variety are of little value when the discusse becomes generalized. The neers should be dressed with antisepties, the abscesses opened and evacuated of pus and irrigated with 1 per cent copper sulphate or a week toolin solution.

If the disease is not too far advanced it is possible for vaccine therapy to be of value. Stober treated two cases of systemic blostomycess in this manner besides the one of the cutaneous arrety referred to above. In one instance in which the disease was far advanced the patient was not benefited, but in the other a remarkable improvement was brought about

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Gilchrist A Case of Blustomycetic Dermatitis in Man, Johns Hopkins Hosp Rep. 1, 269, 1896 hard nodules gradually merease in size slowly ulcerate, discharge considerable amounts of pus from a granulating bise, and are covered by thick dry crusts. Individual lessons may beal moder local treatment, but dissemination eventually occurs by way of lumph glauds or blood-stream and generalization of the infection results. In Posada's case infection remained limited to the slim for seven vers in one of Rixford's cases for mine years. Meningeal localization is important to remainler clinically in a boy of sector recently in the University of California Hospital increal ladrocephalus followed bisilar meningities of fourteen months duration. Typical spherical bodies were found in the thickened meninges and in a small primary lung focus.

The course of the disease may be rapidly downward to a fatal issue within a few weeks with the climical picture of typhoid sepsis or gener alized tuberculosis A moderate leukocytosis is generally present En largement of the spleen has been noted Localization of more chronic lesions in skin and subcutaneous tresues may lead to confusion with landers symbols tuberculosis or blastomycosis. Localization in ionits has led to resection for tuberculosis. Chronic pulmonary forms are usu ally mistaken for tuberculo is sputum is miscopurulent and hemoptyses are frequent the chinical and XII) signs are not distinctive but careful examination of the fresh sputum will help in diagnosis. In a case of Chipman with parasites found microscopically in the skin lesious tubercle bacilli were present in the sputum and in a case in my service some years igo with multiple subcutaneous bone and pulmonary lesions death occurred from cancer of the lnu. Even with unusual course or localization or complications, dia nosis can nearly always be made if it be remembered that the disease is practically confined to individuals who at some time have lived in the San Joaquin Valley in California The characteristic spherical lodies with double capsule occur in large numbers in pus sputum and thin lesions Cultures grow readily and intraperatoneal incculation of pus or tissue suspensions into male goinea pigs or rabbits gives typical testicular enlargement and suppuration

Prognosis—The prochoss of the disease is extremely bad. As far as is known only 4 cases ecaped general infection. The chromotiv of certain skin manifestations has been noted above. One patient of S. J. Gardner remained well after resection of the elbow and another after amputation of the left or ankly rout involvement.

Treatment—Radical treatment is advanable for leasons localized unthe extremities. X-ray treatment of skin nodules and ulcers has occasion
ally seemed beneficial. It should be truck also in bone joint and lung in
volvements. Incision free drainage and riritation with Dakin s-volution
is the best treatment of subcutaneous absencesses. Various dyes have been
used locally in absecesses and joint and bone disease without specific effect.
Iodin and oidids, of great value in actinomycosis and blastomycosis.

### CHAPLER XXVII

# COCCIDIOIDAL CRANULOMA

# HEIBELT C MOFILES

Since the papers of Ophuls in 1900 and 1905, coccidioidal granulous has been endowed with features distinctive enough to warring separation from other forms of onhomycosis. Although the parasite has never been found except in the viried lesions of the discise is observed in man, it grows readily on artificial media and may be transmitted to guinea pigs, rabbits and other small animals by moculation of pas or spatian or of old spore-bearing cultures. As found in past sputum or a trious tissues of the body the parisites appear as spherical bodies averaging about 30 microns in diameter with highly refractile double-contoured consules. They stain poorly and should be looked for in fresh specimens of pus, sputum or tissuo suspensions. In the host, reproduction occurs by endosporulation the protoplasm dividing until fifty or a hundred or more spores are packed tightly within the capsule Incre ise by true budding a characteristic of the closely related organism of blastomycosis, has never been observed On culture media the parasite grows as a thick white mold with short hyphæ which later develop terminal spores. In hanging drop preparations Ophuls observed the development of hyphre from the spherical bodies by a process of outgrowth through the capsule His experiments would indicate that infection of animals does not occur from fresh growths on artificial media with the mixelium alone, but only from old spore bearing cultures Intraperatoncal anoculation of material into male guinea pigs or rabbits is followed by hard swelling of the testes with later suppuration and sinus formation-a most useful diagnostic procedure

Pathology —Patholo\_icallv and elimenth the disease mot cle chy resembles tuberculosis. In acute generalized forms there involve miliary tubercles in all organs of the body. In the lung, lymph glands and the dominal viscoria of more slowly progressing cases there may be extensive caseation with little tendency to support on As in tuberculosis the adrenals are frequently involved. Suppuration is the rule in lesions of the subcutaneous tissues, bones and joints, both suppurative periosities and osteomyclius occur. Primary lesions of the skin are frequently Primary lesions of the skin are frequently.

### CHAPTER XXVIII

#### FUNGUS INFECTION

CHAPLES P EMERSON

### GENERAL CONSIDERATIONS

Although the first two of all the pathogenic microorganisms to be dis covered (the organisms of favus and of thrush) were fungi yet the im portance in human pathology of yeasts and molds has until recent years been little appreciated Evidently it was necessary first that bacteriology should reach considerable development since the mechanism of infection by the less pathogenio fungi would seem to be different and their relation to disease more difficult to prove than in the case of the bacteria. The well known bacteria are easier to grow they have a simpler and more constant morphology they are not as easily rendered unrecognizable by our technic, and finally in their infections we can demonstrate and ex periment with the specific toxins which they produce and also with a variety of specific antitoxins and other protective bodies which they stimu late the infected individuals to produce the demonstration of either of which is almost as satisfactory as is that of the organism itself. But the fungs seldom, if ever, affect the ornanium as a whole It is claimed that some of them produce toxins and what is more important since therapy is our subject that by animal experiment we can prove that some of them stimulate the production by the animal of demonstrable specific and non specific antibodies But in human patholo, v neither is as yet definite enough to be of value either in diagnosis or in therapy

For the most part the fungr merit district the tribule such call ravages may be extreme and set the patient does not lose weight or strength and fiels no malaise. These found cortainly can penetrate trissness and that they do destroy it is shown by the large carriers which they produce in the subsetutions issney, here and lung but according to our present knowledge the mechanism of this trising destruction, when not due to accountly or assistant basterian would seem to be more by means of simple proteclities for meats than by the action of specific towns capible of arousing active protective chemical defense. Finally,

have been useless in cocerdioud granulous. Arsphenemin, encodulate, colloids copper, and copper sulphate have been tried by the writer with out result. In 1 case, dying later of cancer of the lung, intravenous in jections of antimony pot assum tartrite seemed of subjective and even objective benefit. In view of its action in billiarizous, it shammers and perminan Crumloms, the drug should be given further trial. Intuit latta venous injection of 5 cc. of a 1 per cent solution of tartar emetic may safely be given to adults, and the dose quickly increased to 10 or era 20 cc. Large do a should be given only two or thrice times a week.

Vaccines have been prepared and used in treatment by J \ Cooks and Karl Mever Pus from skin, joint or bono kisions is collected in large amount—a liter or more—treated with autiformin and the parasites centrifugalized out, washed and sterilized in an autoclave Cultures are all prepared on Sabouraud's \(\frac{Var}{Var}\) for three or four weeks, the growth scraped fift and autoclaved long enough to kill all spores \(\frac{Var}{Var}\) Mixtures of these two preparations are made in about equal proportions. There is no definite method of standardization and dosage has been wholly empirical. \(\frac{Var}{Var}\) No mostive results were obtained in 2 cases personally observed.

not enough to study the organism as we find it in the human tissues of in sceretions. One must study it also in cultures and in the tissues of experimentally infected animals and even then their identification is most difficult. The cultural studies are most unsatisfactory since these organisms are very sensitive to variations in media. Even Sabouraud a media (maitose 40 gm, peptone 10 gm distilled water 1 000 c.c., agar 15 gm), simple though it seems must, it is said be made from the Franch ingredients if we are to get results comparable with those of Sabouraud Four per cent glucove agar or glucose blood agar are among the best media. Often one succeeds by spreading, the sputtum, for example on a piece of bread scaled in milk and sterilized in a Petri dish but this is not always satisfactory. To examine the fungi in infected tissues is also very difficult since the mychellal threads, though abundant cannot be recognized in its suce stained in the usual manner. The molds in the fresh specimen may be stained by a saturated watery solution of safranin or, better still, of thomas

Examerly we divided fung into vessts and molds and taught that each standing the budding and molds by ascus formation. This is quite incorrect since under creatan conditions many molds, an be made to reproduce by budding and many weasts if properly grown will produce acceptors. To the botanist the ascus spore formation is the starting point in their classification, but this may be seen only under very artificial conditions or not at all moder the conditions we now create. And yet his is the best we can do now, and unsatisfactory though it is we shall proceed to follow it.

The fungi patho, enue to man all belong to one of the two great primary divisions of these plants the Eumiveces whose vegetative body is gen erally filamentous. (The members of the other primary division, the Myaomyeetes, have as vegetative body a multinucleate naked plasmodium Among these are no parasites of man).

Of the four subdivisions (classes) of Eumycetts (we follow Castel lam) the pathogenic fungi belong in three CLASS I FUNGI IMPER FECTI (inventum sperite axeo pores not as wet demonstrated), CLASS II ASCOMYCETES (inventum when pre-ent septate asco-pores demonstrated) and CLASS IV PHYCOMYCETES (whose mycellum is non septate in the vegetative sty-g) in CLASS III ASIDIO MYCETES (mushrooms and rusts) there are no members pathogenic to

The class FUNGI IMPERFECTI is most important of all to physicians because of the many important parasites which it contains. The student should understand however, that in the case of many of these fungi the adjective imporfect is quite as descriptive of our knowledge as it is of the life history of the parasite. Some of them may actually have simpler life histories than the escouncetes that is may be imper-

their invelial threads would seem to penetrate a solid tissue more by direct extension along the lympic chancles and through tissue space this search of penetration or destruction of the cells and the most of the sagar, they produce is mechanical rather than chemical. How these organisms get their first foothold in the himmin loady is not clear, but infection by them would at host section difficult, once started, however, their growth often is most persistent, and since they stimulate the production of hitle or no immunity, their infection evidently is not self-limiting and therefore their their ny is most difficult.

To understand the human interest it was also necessary to wait until our too positive ide is concerning the infectious diseases had been shown to be inadequate and we had be zun to realize that the mechanism producin, some at least of the specific diseases, me min, by this term those symp tom complexes which received their names long before their cause had been discovered is not is simple is has been supposed. Some at least of these specific discuses are not pure infections", at least the chineal pic-ture of a pure infection by certain pathogenic organisms is not identical with the discuses of which these particular pathogenic organisms are supposed to be the specific germs. If my diseases would seem, rather to be due to two or more pathogenic or anisms, and the results they produce is not the sum total of the activities of each, had it been alone. The problem is not one of secondary infection' as that term usually is understood, that is an infection which like a word accidentally infects susceptible soil, although it might include that, but the problem is rather one of definite term play of or misms one of which so affects the tissue soil that on other wave infection can follow each producing results which depend in part at least on the previous preparation of the soil by the preceding or gamsm It would seem to be through some such relationship to other pathogenic or non pathogenic microorganisms that funga best express their pathogenic properties. Only in this way can we explain the remarkable pleomorphism which these organisms show when studied in connection with the various lesions which they produce, the variety of lesions of verdifferent severity which the same form produces, the practically constant association of fungr and certain bacterial forms, and finally the impossi bility of producing a chiracteristic lesion or any lesion at all, with a pure culture of some funni although this lesion is easily produced if the in feeted tissue or a secretion continuing the fungus is used. Until we understand better what these relationships are, our therapy of fungus infection will continue to be unsatisfactory

## CLASSIFICATION OF FUNGI

A satisfactory discussion of fungus discases presupposes a satisfactory discussion of the classification of these plants To identify a fungus it is

not enough to study the organism as we find it in the human tissues of experimentally infected animals and even then their identification is most difficult. The cultural studies are most unsatisfactory since these organisms are very sensitive to variations in media. Even Sabouraud a media (maltose 40 µm peptone 10 µm distilled water 1 000 e.c. agar 15 mg/l, simple though it seems must it is said, be made from the French ingredients if we are to get results comparable with those of Sabouraud 5 Pour per cent glucose agar or glucose blood tyas are among the best media. Often one succeeds by spreading the spatium, for example on a piece of bread soaked in milk and sterilized in a Petri disb, but thus is not always satisfactor. To ocamine the fun, in infected tissues is also very difficult since the mycleid thready, though abundant cannot be recognized in its suce struncd in the usual manner. The models in the fresh specimem may be stained by a saturated watery solution of safranin or, better still of thour

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feet", but many are placed in this class merely because no botanist has as yet succeeded in demonstrating that they do produce ascus sports. Should one succeed, the classification of that organism would at once be changed.

The IMPERFECT FUNGI are subdivided into two groups (a) Deuteromycetes, with accessory fructifications piesent, a group which has no medical interest, and (b) Hyphales or Hyphomycetes, with (according to our present knowledge) accessory fructification absent. This group contains many important pathogenic funct.

The Hyphales in classified in four orders MICROSIPHON LES, THALLOSPORALES, HEMISPORALES, and CONIDIOSPO

RALLS

## MICROSIPHONALES

MICROSIPHONALES (their hyphic hacilliform), of which there are two families the Mycobacteriaces and the Nochroscee

a The Micobicteriacer produce, so far as we know, no mycelium and usually are classified with the haeterin. I our genera of this familiar of incheal interest. MI COBICTELIUM LLPTOTHRIL CLIDOTHRIL and VIRRIOTHRIA.

The members of the genus M1COB ICTERIUV when met with use clinical cammunitions and not further studied are usually carelessly ferred to as diphtheroid hiellh' or "diphtheroids" (although it must not be understood that all, or even many, of this ubiquitious group of organisms which morphologically resemble Bacillus diphtheriae belong to the genus Mycobacturium). These diphtheroids" as a group, for which the name Cornicaeterium has been suggested, are Grun positive, non motile or gamisms which do not produce spores and which often contain meta chromatic grainities. They are easily found in the nucleus of the note, threat, in the skin and lymph glands and are frequent contamulations of blood cultures if carelessly made. It was one of these (Coryobacterium hodglini) which Bunting and Yates reported as the cause of Hodgkin's disease.

Belonging to the genus WI COB ICTERIUM is the group Inacromyces which is of importunce in hunaru pathology. This differs from the group Corynebacterium in that its branching is much more marked and that it is strictly anacrobic. It differs also from the genus Nocardia in that its mycclium is much less developed, its growth is not dry but is most, is crinkled, and in that in the lessons it causes it never gives rise to actinomitic granules.

Broncho anaeromycosis — Castellini, Douglas and Thomson reported a form of hemorrhagic bronchitis found in Enrope as well as Asia, due to Anaeromyces bronchitica, a much branching, Grim positive, not acid fast, non motile, obligate anaerobic diphtheroid bacillis which measured from 3 to 5 microns long and 0 3 micron in headth Anaeromyces is grown occasionally from bronchial cases in which months and other fungi and also Bacillus tuberculosis, are present

Two roups of cases of Anneromyces broughthes have been separated (1) the homorrhagic type and (2) the muconirulent type Cases of the hemorrhane type closely resemble pulmonary tuberenlosis in that there may be an intermittent or remittent fever anemia loss of weight, and bloody sputum which at times has a very characteristic bright brick red color The physical examination of the chest may be at times almost negative and at other times may on percussion show patches of impaired resonance where crepitant riks are heard

Cases of the mucopurulent type resemble ordinary subjecte or chronic bronchitis There may be slight fever and vet the general condition of the patient for a long time is not affected. The sputum is mucopurulent or at times frankly purulent. These cases after a variable period of time may

become hemorrhagic

There is a dispute whether or not these fungi actually caused the bron chitis of the patients in whose sputum they were found. In favor of this is the point that they rapidly decreased in number and finally disappeared with the gradual improvement of the brouchial condition and also that these cases improve under treatment directed against infection by this fungus

The organisms of the Linus LEI TOTHRI \ are simple unbranched threads They are often found in the lesions of cases of stomatitis and pharyngitis but whether they cause or help cause, these lesions is a dis

CLADOI HRIV is a threadlike form which seems to although it does not branch, that is after the end of the thread has broken off as an independent cell the parent thread will continue to grow past this new one

which now because of its position will resemble a branch

b The second family of the order MICLOSIPHONALES the NOCAPDIACE E. includes those oreanisms of this order which form a definite mycelium Of this family there are two genera NOC 1LDI 1 and COHVISTREPTOTHRIX

The organisms of the genus AOC 1 LDI 1 grow in branching filaments made up of bacterialike units are acrohic easily cultivated, produce arthrospores and what is more important do not produce the granules or

drasen' characteristic of actinomycosis It adds to our confusion that some of these bear the names Streptothria Chidothria, Actinomycosis and still others Oospora and Discomvees This cours evidently is of great importance not only since it includes organisms important in himan pathology but also because they are a source of considerable error in

Cladothrix asteroides, the type form (so-called because of the star shape of the voun, colonies growing on agar) also called Streptothrix eppingeri and Actinonicous actiroides, his been cultivated from the bronchil lymph plands, the pus of bruin abecisses, pleural pus, meningal pus, and from a case of Madura foot. It is easily grown on cultiure meta. Vost of the organisms isolated are pullogenic for laboratory numbal. In smears of pus it is found is long, tortious, bruinding, Gram positive, and acid fast filaments. It infifers from the genus Colmistrepiolitix in that it forms in lessons no retinomitic granules, is readily cultivated, forms, as a rule, no clubs, and is very pathogenic to Inboratory animals.

This organism, especially the fragments of the older threads, is definitely acid fist ind, when only a few fragments and no long threads ascen in smeats of sputum at uned for Bacillus tuberculosis, may easily be mistiken for this organism. It has been roughly estimated that, of all the positive reports of the presence of Breillus tuberculosis in the sputum and on laboratories where many sputa are examined by joutine methods, one in ten will be an error because of these and similar acid fast fangiveous filaments when old break up into breilliform fragments. Rechange this possibility the laboratory workers usually ware the physicians that all positive reports should be confirmed, but thus is not always done. From the study of 26 reported cives of noverdoors including 1 of their own, Henrica and Gardiner sugested that there were three varieties of this parasite, which differed in pathogenicity to laboratory animals, in their reaction to oxygen, in their growth on different culture needia and in their acid fast qualities.

In the cases reported the portal of cutry would seem to be the brouchal tree, and the primary infection was the bondinal lymph glands. By metastasts later these funga might cense bronchopnenimona and subsequently pulmonary absecsses, the scases of the pleura, and expectally absects of the brain. By hematogenous distribution they produce a miliary pseudotuberculous. Macfie and Ingram related from the blood of a pattern who dued of an obseure complaint a fungus of this genus but different from others described and for which they suggested the name Nocardia cruoris. Gray reported a case of nocardiosis cutts which rescribbled spootprefession.

The cases reported have the widest distribution. No relation to grain can be made out. No systemic treatment was reported in connection with any of the above cases.

The second genus of the NOCAPDIAGE C, COUNISTPEPTOTHRI1 does not produce arthrosports, does not grow well on ordinary enliure media, practically not at all at room temperature, and grows lost anaerobi cally. It is but hittle pathocenue to laborators animals

Belonging to this crius is the group letinomyces characterized by the formation in lesions of characteristic granules or drusen. These micro scopically show the stellate arrangement of the mycelial threads with clubshaped ends which form the periphery of these actinomities believe the shaped ends which form the periphery of these actinomities believe the shaped ends which form the periphery of these actinomities believe the shaped ends which form the periphery of these actinomities believe the shaped ends which forms the periphery of these actinomities believe the shaped ends which forms the periphery of these periphers are the shaped ends which forms the periphery of the shaped ends which th

most interesting subgroup of this group is Streptothrix actinomicosis and of this the most interesting member is Streptothrix israeli (Cohnistreptothrix israeli) the cause of human a thornicosis (see Chapter AXIII, page 359)

Streptothrix Freeri—In the actinomycosis group belon, at least some of the organisms which cause mixectoma or Vadura foct (see page 387). It the discharge from the fixtule present in these cases one sees black, white, vellow (ockroud the commonest variety) or red granules. The black granules (Wright) are seen under the microscope to have a dark almost orque center surrounded by a border made up of a mass of thickly matted, very long septate mixechal threads which are thick, often swollen and much branched. No spores are seen. This organism is easily cultivated himal inoculations are misnecessful. The more common granules the vellow or colivoid granules, contain a streptothrix described under the name Streptothrix freeri.

VICETONA FINGIS FOOT OF MADILA FOOT an endemic disease of In dia, but sporadic in temperate climates is a chronic infection of the foot, but also, although raicly of the hand knee or elbow, due to several species of streptothrix but especially Streptothrix freer. This streptothrix gains access through some slight wound or break in the skin and slowly, during the next few days or weeks transforms the subcutaneous tissue into an inflamed and swollen mass in which firm rounded nodules (infectious granulomata) develop which give the affected area a reddened or purplish knobby appearance, not unlike that seen in actiuomycosis Later these nodules break down and the tissues of the foot become transformed into a swollen mass made spon\_clike by the many abscesses which discharge through many (from elaht or ten to a half hundred or more) long narrow tortuous sinuses, an oily scropurulent fluid containing many vellowish reddish or brownish fish roclike granules called dru es or grains By this time the part has become so enlarged awollen and misshapen that it has almost entirely lost its original outline and as a result of disuse, the affected limb later becomes shrunken and wasted

Several other organisms may cause this disease, for example Cladothrix asteroides (see page 384)

The subjective symptoms of which these patients complain are remarkably trivial. The internal organs do not become involved. Lyuph node involvement occurs only as a result of secondary pogenic infection. When once the nodules have broken down there is no evidence of spontaneous healing. The malady may extend over a period of even decades and schlom, if ever, directive causes death.

Treatment—This infection is very resistant to treatment. Internally, iodin in large doscs is the most rehable remed. Locally curefting the X rays and causties may be tried. Excision of the affected part however usually offers the only hope of permanent rehef.

#### THALLOSI OR ALES

The second order of the Hyphales, the TH \11 OSPORALES, reproduce by thallo porcs (that is, by sporelike bodies which are portions of the venetative body, the thallus secondarily adapted for reproduction) One suborder of this order, the BI ASIOSPONINI I, which reproduce by blastospores (round or oval thallospines produced by simple budding a method of reproduction formerly supposed to be characteristic of the versts) contains five families (1) the Cavi recoccaces, with hyphahardly different from conidia, and both yeastlike, and the conidia not ar 1 mged in chains (2) the Oosi or tobe, with long high v and spores typi cally in chains (3) the Exantiorisammacr L, with conidia arranged ver ticillate around the septa of the mycchal hyphe, (4) the Haplo-GPAPHICE E, whose conidit (if the organism is living as a parisite) form in grapeliko masses, and (a) the Chapestonice a with condit solitars or in chins

With the Chil Tococcach a are usually placed the Blastomycetes The classification of these very important pathogeme organisms (the Blastomycetes) is most misutisfictory Usually described as peast' or yeast like forms, because their most conspicuous method of reproduction was by hidden, they formerly were supposed to be simpler even than the im perfect fungi More recently, however, the ordinary yeasts have been promoted as the family Saccharomy cetacen to the Class Ascomy cetes

Associated with this organism is another variety of this same genus Coecidioides immitis (Oidium coccidioides) the crise of Coccidiosis (Coccidential Granuloma California discase, San Joaquin Valley Discase, Mycoderma immite) (see Chapter AAVII, page 378)

The second genus of the Oost orace F. WOAIII 1 18 a tather ill defined group of fungi which, in the infected tissues presents free budding forms (blastospores) and also mycelial threads of rather large size, in masses made up of short irregular units which become casily detached, and others which are long and branched, and which often present arthrospores Grown on solid culture media, this group grows is round or oval budding yeastlike cells with cither no, or only a few, short mycchial threads

Bronchomonihasis -- This form of bronchitis found in the temperate as well as tropical and subtropical countries is due to various species of Monilia, especially Monilia tropicalis, Monilia krusei, Monilia pinoyi aud

Montha metalondmensis

Clinically mild, intermediate and severe types of this infection are met with In the mild cases the pencral condition of the patient is good, there is no fever, and the expectoration is miscopurulent, often scants, and does not contain blood The physical examination of the chest is negative, or reveals only a few rales In these eases the infection may last for several weeks or months and then may recover spontaneously, or may develop unto the severer type which resembles phthiss. In these severer cases there is hectic feter emacation and bloody expectorition. The physical examination of the chest may on percussion show patches of brouchopneumoun over which fine crepitations and pleural friction rubete, are heard. This type may end fatally.

Diagnosis -- The diagnosis of this condition is based on the absence in the sputum of Bacillus tuberculosis and the presence of monilias In all such cases it is essential that the sputum should be collected in sterile receptacles after the patient has cargled his throat thoroughly with warm sterile water Sometimes one finds months in the fresh sputum as sporelike, roundish or oval cells with a double contour or occasionally as frag ments of mycelial threads In other cases the moniha is found only by cultural methods. In no case should a definite diagnosis or bronchomoniliasis be made before the organism has been demonstrated in cultures I small amount of eputum is smeared on several tubes of glucose or maltose agar and these are membated at a temperature of 22 to 25 C In two or three days white, rather large roundish monilia colonies will appear To determine the species of the mouths the organism isolated should be studied with reference to its growth in milk its development on gelatine and on blood serum and its reaction to certain carbohydrates glucose, levulose, maltose, galactose, saccharost, mulin and dextrin

That many of the cases of bronchomonihasis are secondar developing in cases of tuberculosis and other chronic pulmonary conditions is ad mitted. The diagnosis of primary bronchomonihasis is however difficult since monihi fungi are frequently very abundant in the air in tropical countries and so quickly contaminate samples of sputting they are also not rare as saprophytes in the mouth; and, lastly nou pathogenic monihia fungi may be present in the bronchial micros. A definite diagnosis of primary bronchomonihiasis therefore is pustified only when tubercle be cilli are absent, when the bronchial expectoration has been collected and presented with every possible precaution when it contains a months in fur numbers and if their number decreases rapidly as the condition of the patient improves. In other cases however the months infection of the bronchi complexes pulmonary subcreadless.

Treatment—The treatment of this form of bronchitis is pitassium odd with which the giveerophosphates and had ams man be associated. Castellain admits however that in some cases ports. nin rodid has practically no beneficial action. Vaccines have it is claimed, occasionally been useful.

The genus MONILI i contains an important group of fungi the type form of which is Ordium albicane (Monilia albicuns) the cau e of thru h for a critical discussion of this organism as belonging to the genus

Ordinm see Fineman Castellius, on the other hand, states that Ordinm albreans belongs to genus Mondia

This is the most common parasito of the thrush of children, & pecially that of weak babies, but is found all o in the thrush of older children and of adults weakened by old age or disease. Oldium albicans is seen in two varieties the large-spored (the more common) and the small spored va It is found in the spitting in two forms, yeast forms, that is, oval cells, from 5 to 6 microns lon, and 4 microns wide, which bud, and doubly contoured mycelial threads of all sizes and lengths with thick cross walls which develop, frue endorenous spores and which contain also droplets. granules, and vacuoles. It differs from the Endomyces allucius chiefly in that no user have as yet been demonstrated. In cultures it multiplies also by budding and develops a myechum with conspicuous chains of condugrowing from the sides and ends of the mycelial threads. Mycelium for mation is favored by anacrobic conditions, by an alkaline medium, and by scarcity of carbohydrate in the medium, budding, on the other band, is favored by acrobic conditions, by a medium rich in sugar, and by an acid medium

Many fung may be found in the membrano of thrush Castellam tabulates at least minetien. Mo t of them would seem to be imperfect fungs and are best illustrated by the above organism. But fungs of other classes also are found, for example, Endomyees albeans and Aspergillus funnisations.

Thrush -Thrush, or parisitie stomatitis, is an infection of the mucous membrane of the mouth by one or more of the group of so-called thrush organisms and is charicterized by the formation there of a mem brane which is pearly white in color (that of diphtheria is yellowish or gravish white) and so loosely attached to the mucosa that the least touch will loosen large fragments, having the underlying mucosa red and slightly bleeding (the membrane of diphtheria emuot thus casily be removed and where removed leaves a raw bleeding surface) In this men brane the mycchal threads and spores of the yeasts are easily demon strated The most common site of this membrane is on the soft palate and tonsils, the inside of the cheeks and the posterior pharying al wall, but it may cover the entire interior of the mouth It may also spread to the nose or esophagus, stomach and bowel, in which case it may cause a diarrhea It may appear in the vagina and on the impples of nursing women Finally, metastases of the infection causing absects of the bruin, lings and kidneys have been reported

While the thrush of children and healthy adults may be a trivial condition, yet for cachectic idults weakened from chronic discuss, such as tuberculosis, cancer, typhoid fever, diribetes, etc., this infection is by no means negligible

Treatment -Thrush may be prevented by feeding the children pas

teurized milk and by cleaning thoroughly all the bottles, implies, etc., used The membrane if present may easily be removed by wiping the infected areas with a piece of soft gauze seaked in boric red or sodium bicarbonate solution and then spraving the mucosa with these solutions or with 1 4,000 mercure hichlorid, 1 25 sodium hyposulphite weak borax or potassium perman, anate solution

The funct of the genus OIDIUW are similar to monilia but mycelial threads are very abundant both in kesions and cultures and budding yeast

like forms are rare

Castellam found three species of this menus. Ordinm mutulense, Ordinm asteroides and Ordinm rotemdatum in the membrane of thrush of the tropics in cases of tonsillitis and broughtis and in the stools in enteritis.

The second suborder of the THALLOSPOR LLLS the ARTHRO SIORIAN E., reproduce by arthrospores (Thallosporas are sporas formed simply by the segmentation and disarticulation of a myedial thread. These are square, in shape first but later are round.) This sub-order contains the very important family of the Erichophytonacea among which are some very important parasites of hair. Among the genera of this family are the well-known TRICHOST IN INC. WILLOSPOIL W and TRICHOST ONLOW and ICHORION. (The student should note that many authorities group these parasites as Ascomycetes of the family Gamoascack.)

Favus—Lehoron the type species of which for man is Achoron schalenen the cause of favus forms in the scalp large masses called seutula, which are composed of the hybre of this fungus imagical with masses of rounded sporchle bodus (condin aports) of virious sizes enviwed together at the center without definite arrangement. This fungus is characterized by the great variation of size of its himments which also are crooked and of irregular contour. Some indeed are made up of chains of oval cells. Pear shaped conduct are scattered along the sides of the delicate filaments but never occur in the transminerous chlumido sporce (encysted arthrospores of large size) are present some terminal, but more intercalary. The diagnosis is made by examining a scutidim in NaOH under the microscope and looking for the typical fungus (see Vol. V. Cha. XAIX).

Ringworm—Microsporon (tipe species Microsporon andounn) the small pored fungos of ingworm of the scalp and skin of children appears in the epidermis as curved branching hypho made up of long elements. Some of these fibers penetrate and grow along the medulla of the hairs from which point they send out through the cortex lateral branches which produce a sheath which completely covers the stimps of the diseased hairs composed of small nound sports 3 microus in diameter. This fungus is easily cultivated.

Trehophyton, the cause of ring woun of the skin, hair and nails of adults, grows henceth the stritum concenn of the skin in the uppermits lavers of the epidermia as long deheate threads, often tortuous and curved, but rively brinched. These form a invection, the threads of which produce a few large roundsh or oval coundin arranged usually in chains. They form no scutulous masses. They princrite into the hair shafts which they make hrittle. To demonstrate this mold, the suspected scales, hair and crusts are cleared in NaOH or KOH and examined increscopically Several specimens should be examined before the search is abandoned.

I rehophyton differs from microsporon in that the threads which pertrate the bairs segment into chains of short mechal climents which siggest (but are not) chains of sports. Sabour-and recognizes three primary divisions of this group. Trichophyton endothrix, found only within the medulla of the hair, Trichophyton neo-endothrix, similar to the former but which does develop a few hitments on the surface of some of the hairs, and Trichophyton cetothrix, which both invades the hair and proliferaits actively on its surface.

According to other classifications one merely separates the large and the small spoud virieties

Genus EPIDLRMOPHITON typo species, Friehophston eruns (Epidermophyton curris, Lipidermophyton unuminale), one of the causes of eczenia marginatum, grows in the epiderims as long interlacing fils ments made up of oblon, cells with double contour. It grows readily on cultures where it forms no couldn, but unstead produces innumerable blunt, club-shaped sports borne on unrid hyphe, which have amooth walls and which are divided into chambers by transverse parallel septa acterized by its deep red pigmentation when grown on Sabouraud's agar, that of Epidermophyton permen is pake pink) also may cause this condition.

Timea Versicolor — Microsporon furfur the cause of Timea versicolor, is found abundantly in the horny epidermis as unbranched, septate filaments, 3 to 4 microus wide, with very irregular contour, which by in terlacing form a meshwork enclosing masses of sporelike bodies which in form suggest bunches of grapes. If these are spores they are the largest seen of all the pathogenic function of the skin. The organism has not as yet been cultivated (see Vol VI Chap \$\text{\$

Microsporon ministraum (Sporothrix ministraumin, Nocardia mi nutissimum), the cause of crythrasma, looks like Microsporon furfur except that its fine twisted unbranched threads are much more delicate and casily break np into bacillushko forms. Its minute spores he in loose heaps

Erythrasma — Erythrasma (Buerensprung s disease) is a disease of those areas of the skin where two main surfaces oppose each other, therefore of the axilla and groun. It is characterized especially by the presence of round scale, hyperame patches due to a superficial invasion of the skin by Microsporon minutesumum. These pitches have a pronounced tendency to become confinent Quing rise to areas as large or larger than a silver delire.

The diagnosis can be made by examining the scrapin, microscopically Erythrasma is a persistent condition with a marked tendency to re-

currence The treatment is the same as that for times versicolor

Montha nations (Months enterica) has been described as the cause

Montha pations (Montha enterica) has been described as the cause of sprue but more probably as merely the cause of some of the intestinal features (for example the duarrhea) of this disease

Momila palloss is a large round stasthle organism with very clearly defined contour from 4 to 7 merons in diameter with a granular and usually sacuolated protoplasm and which reproduces by budding. It can be casily grown on suitable metha as a mychium which penetrates the medium producing, the inverted pine tree growth

Sprine or polious is a chronic, aftbilt intestinal disorder due possibly to infection by Montha polious. According to most authorities however it is a deficiency disease associated with cirrhous of the liver and characterized by a painties fatty distributed of copions pale, and stools from which may be recovered though the fatting-set a sore mouth, the tongue inflamed and often ulcrated or cracked progressive emacation and anemia of the primary type.

The treatment is rest in bed, warmth protection against all chilling, and a duet so ordered that it produces little feature (string, that is one free of glucoso formers. It should convist at first of increasing amounts of bolled milk, from as to ten puits a day that the duet is changed to one of fruits, especially strawbernes which seem to have special value in the treatment of this disesse than the prittent is a year meet junces and finally much undercooked han meat (thopped fine) and at least two quarts of hot water a day.

As regards nuclection one is advised to avoid reids bissnith, tamine and salol, closuel and any dru, which mush irritate. Among the medicanes recommended are easter oil to dear out the bowel and powdered space, from 20 to 50 gr dnily, for two or three days. The pain is best controlled by landaman and adversalm. The datary treatment is the best Malford and Carible, umbasized the value of the meat duck.

#### HEMIST ORALES

The third order of the Hyphales the HFMISPORALES reproduce be the imagores (Hemi p.res are true reproduction spores called also deuterocondia. These fung, develop a mechanic composed of abundant hyphæ which are fine jet alwijs over 1 mieron in diameter which produce branched comdophores, each branch terminating in a procondum an ampulliform structure which later divides into sever il sporiform bodies, the denterospores or homospores)

But one family of this order is of interest to us, the Hemistoraces, and of this lint one seems III VISPOR 1

Hemi por i rugovi is one of the hemispora which grows on glucose agar, producing an ibunding growth with crukled, occasionally exchor form surface. Hemispora prarugosa differs from the above only in that it at times produces acabity in milk, which Hemisport rugosa does not

Bronchitis—Broncholamis possess is in infection of the bronch and alveolæ due to Hemispori rugosa. This disease occurs not only in the tropics but also in the temperate zones. Mild exists are in the rich and characterized by cough with microparditate expectoration which does not contain blood, and no disturbance of the gather I condition. The physical examination of the chest is negative, or reveals merely a few coarse rale. The severe type closely resimbles phthisis, with amaciation, hetric fewer and bloody expectoration. The physical examination of these patients may reveal patches of duliness, where fine crepitation and a pleural friction rule may be heard.

Tonsillitis —This organism causes allo a tonsillitis characterized by the presence of vellowish or grayish patches

## COVIDIOSI OFALES

The organism of the fourth order, the CONIDIOSPOR LEE, reproduce by could? (Condia are assent) spores, usually round or only but some are spirally shaped, which develop from the myschild threads by processes of budding, septition or abstraction. These may develop from the stade—literal condia—or ends of the thread—terminal condia—and may or may not be pedimented. All condia are unucliniar at fir t, but later may become pluricellular. The true condia become easily detected from the thread.) Under this order are four important suborders. (1) the Alekkorfolikel, which reproduce by alenvapores (or fall exports, at first not distinct from the myschal thread on which they grow, and set free only after the death of that thread.) (2) the big of true counds but without the development of true condidephores, (3) the Stotothelm should be development of true condidephores, and (4) the Physicanus E, which reproduce by true condia borne on true condidiphores, and (4) the Physicanus E, which reproduce by true condided borne on physical could be provided.

Sporotrichosis—Belonging to the Storogrichivelle is the genus Sporotrichum, a well known example of which is Sporotrichium schenekh, the cause of sporotrichosis These organisms, when found in smears of the pus from the ksions (which is seldom), appear as o'al cells, from 2 to 10 microns long and 1 to 3 microns wide, and frequently engulfed in large mononuclear plagocytes. Grown at room temperature on the surface of Sabourand's medium or on 4 per cent glucose agur the coloures uppear in not less than four days as munte gray fitchs soon surrounded by a delicate fringe. Studied in hanging drop cultures the growth consists of a mesh work of branched septate hypher of uniform width (about 2 microns) any where along the length of which may develop on short sterigiment the oval or pear shaped spores which measure about 2 by 3 microus (see Chapter VV), pages 3671.

Class II of the Emmyeete that is the ASCOMYCETES develop as as spaces (spores diveloped in a special see) and a septate involving it in Under this class are two orders the SACCHAOMYCETALES with a see not gathered into definite peritheen and the ASPIRGH

I ALES, with asci gathered into dobular or exhibiting perithecia

Of the SACCHAROMY CETALES there are two important tainthes the SACCHAROMYCETAGES which form no definite invertum and the Exposurerages the regetative cells of which do form a definite matching.

Several genera of the Succharomycetacce are suprophytes of man Fung of the genus Saccharomyce have a vocatarie body which in the host consists of building choices only but if groun in cultures assi develop

Saccharomeces are found in abundance in the stomach where thee may can o much as in the urmary bidder of patients with glycoming which sugar they may femoust causing a troublesome picumaturia in pulmonary cavities of easys of pulmonary tuber illosis etc.

The Exponentation of easis of pullbonary tuber flosis are
The Exponentation for two important genera Exponentations

and COCCIDIOIDA

Fungs of the genus PNDOWS (E) are very similar to the e of the genus Months (see page 359) but with one important difference—that in

old cultures of Endouvees are are present

Endomyces albicaus is an organism found in the membrane of thrush In unitures it develops mycelia which develop pherical chlamydospores singly or in pairs at the tips of the threads

It develops also endoconder in the myechal threads and lateral and terminal exospores. The a crima develop either at the tip or in the course of a thread. These are elliptical or oval in shipe and contain four spores. The delicate membrane quickly disappears.

In the genus COCCIDIOIDE's some would classify the important pathogenic years 48 Blastomyers homing and Coccidedes immits

The second family of the BLASTO-PORINL & the ODSTOLAGE CONTAINS three important genera OOSPOR 1 MOVILI 1 and OIDII M

The order ASPERGILLLES contains two important families the Grangascare with growth composed of loose bythis and reproduction to injection or condin orders (in which family man would place some of the orders of the Trichophytonace e) and the Aspergillages which

duce branched conditions, each branch terminating in a procondum, an ampulliform structure which later divides into several sportform bodies, the deuterospores or homisporus.)

But one family of this order is of interest to us, the Hemisforacer, and of this but one genus, ILL VISPOR 1

Hemispora rugosi is one of the hemispora which grows on glucose agar, producing an alumdant growth with crukked, occasionally exter form surface. Hemispora pararugosa differs from the above only in that it at times produces acadity in milk, which Hemispora rugosa does not

Bronchits—Broncholemisporaisa is in infiction of the brouch and alreade due to Hemispora ru<sub>b</sub>osa. This disease occurs not only in the tropies but 44s in the tumper-to-zones. Mide cases are attente, and that acterized by cough with inneopirulent expectorition which does not on atmibiod, and no disturbance of the gueral condition. The plusical examination of the cliest is rugative, or reveals merely a few course rules. The severe type closely resembles pithinss, with emacuation, heetic fiver, and bloody expectoration. The plusical examination of these patients may reveal patches of dulness, where fine erepitation and a plural friction rule may be heard.

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## COVIDION ORALES

The organism of the fourth order, the CONIDIOSPORAIES, reproduce by coindia (Conidia are assexual spores usually round or oxal) but some are surprills shaped, which develop from the mycehal threads by processes of budding septation or abstraction. These may develop from the side—lateral coindia—or ends of the thread—terminal coindia—and may or may not be pedimentalted. All condre are invellular at first, but later may become pluricellular. The true coindia become easily detached from the thread.) Under this order are four important suborders (1) the Alexiospoi invelvent method of the thread on which the grow, and set first not distinct from the mycehal thread on which the grow, and set first not distinct from the mycehal thread on which the grow, and set first only after the death of that thread), (2) the Sign order of true coindia bornes (3) the Sporophialiaes, which reproduce by true coindia borne on phialades (bottle shaped cells)

Sporotrichous — Belon, in, to the Sporotrichine is the genue Sporotrichium, a well known example of which is Sporotrichium schenchin the cause of sporotrichous These or, anisms, when found in smears of the pus from the Islams (which is seldom), appear as oval cells, from 2 to 10 microus long and 1 to 3 microus wide, and frequently engulfed in large

days before this membrane appeared be had been engaged cleaning a heneous In spite of rather vigorous treatment this mold could for weeks be demonstrated in the secretion of the pharinx

Through the courtesy of Dr J F Barnhill of this University we have been able to study 1 cast of Aspergillus furm\_atus infection of the soft palate of a girl sixteen veris of int. In July 1921 because of a con tumous throat trouble, this nations a tonsils were removed under general anesthetic. For three weeks she complained of a rawness and soreness on the right side of throat and at the bise of the right pillar one could see a fis urelike ulcer about 10 mm in hu,th This was canterized with nure silver nutrate. It was four months before this plear finally healed In March 112, this patient returned compliance, of soreness of her mouth and throat. The entire soft palate anterior surface was then found covered with a gravish white membrane which has persisted up to the present time (July 1923). Her physicians state that they have treated her throat with exers remedy known to them but without success The membrane can with difficulty be wared off leaving a raw bleeding surface Remove it and in a few hours it will again cover the entire soft palate Leavo it alone and in from twents four to sevents two hours it will separate completely and another develop. Her general health has been good her temperature and pulse are normal. It is interesting that her blood Was criminia is reported 100 per cent positive although her life history as to luctic infection is negative and vigorous untiluctic treatment has not in any way affected the throat condition

Her red blood cell count was 4 500 000 htmc\_lobin 95 per cent the leukocytes 5 000 of which 12 per cent were polymorphomelear neutro phils, 22 per cent lymphocytes 40 per cent lymphocytes 2 per cent transitionals and 2 per cent componlish.

The genus PENICILII Was characterized by its segmented condina bearing hiphe which divide brushlike at the end the branches of which are tipped by sterigmats which are fir hishaped braning counder from 3 to 3 microus in diameter

Pencellinin glaucini is the most common of our media containnations and the commonist in nature of all the Aspen-gllaeco. Pencellinin num mula is certainly patho<sub>c</sub>ome for animals and has heen found in the ear of man. We have found Pencellinin <sub>b</sub>laucoum in the sputium of two cases of pienmonicosis.

1 emerlium montavar is described as our of the causes of pinta (see page 400) Escond i olated a penicillium from a case of onychomy cosis

# THE BLONCHOLNEUMOMYCOSES

One frequently finds molds in the spitum of patients with tuberculous and bronchicetatic cavities. This are constantly present in the spitum

produce ase: generally contained in a slobose hollow structure, the perithe cium, with a termin d opening or pore, and a compact peridum

Of the Asim gillage two generi are important ISPLRGIILUS and PLNICILIIUM

1 spergillus fumigatus is by far the most important of the Asper<sub>ol</sub>l acce. Its invections as think mish of threads from 3 to 5 microis vide, the voini-est without, but the oldest with, vpt\* All pirts of this mold have a brownish or dark gravish excu color. The coundin bearing hyphs as about ind club-shaped, fitter larger (distri) and from 8 to 10 microis in diruncter. Its stregmata rain unbrunched, from 6 to 16 microis long, and radiant from one central point, this giving them a failbe appearance. The condina, a chain of which is at the and of each of the sterigmata, are round colories and from 2 to 3 microis in diameter. (The size of these spores is important, since those of Δspergillus glautis are from 7 to 8 microis in diameter.) These sports are almost compressit

Asper, illus flavus has comdu bearing, hypine which are from 7 to 10 microns thick, and a growth which is yellowish or green in color, according to whether it is dry or wet, and which is brown when old. The countil a themselves are round, of it sulphur vellow color, and from a to

10 microns in diamoter

Aspergillus niger has a chocolate brown color, and conidia which are from 3.5 to 5 microns in diameter

Aspergillus subfuscus has in olive-green to a black color and strongly resembles the finning item, but is more pathonemic

The best test for the patho\_ennerty of aspergillus is the intravenous injection of the spores into gainer pigs and hirds. If pathogenic, the animals will die in from forty eight to seventy two hours.

Aspergillus molds are present as suprophytes in the alimentary condiespecially in the month, pharvax and esophagus, but also in the stomach and intestine. They are secondary invaders in tubercolous cavities of the lungs, in bronchitis, etc. But these molds are truly pathogene and can produce primary infections in those apparently well, but especially under certain conditions such as severe diabetes or extreme cachevits

Aspergillus may cause a membrane on the mucous membrane of the mouth which superficially may resemble thrush but which will have the color of the mold producing it. The patients thus infected are he no means always infants or feelbe adults, quite the contrary. The progness of these cases is radically different from thrush, since this infection is most stubborn, resisting for years all forms of therapy.

Conlon reported a case of Asper, llus maker infection of the pharying to be ceptured by a topic curvers old. The whole pharying and insopharium was covered by a tough libred, phatening membrane made up of the ingelium and spores of Asper, illus mager, which could castly be removed, learning an apparatuly normal mucous membrane. The princip soil that two

sterile water, and then examined fresh. An odorless sputum is always suggestive of mold infection. This is particularly striking in cases of panarene of the lung and of all cases with large masses of lung tissue in the sputum. The possibility of tube realosis should if possible be excluded by the hi tory of the ease with special reference to the family history, to the presence in the just history of enlarged hands and of pleurisy. either fibrinous or with effusion by the all ence of Bacillus tuberculosis in the sputum, proved not only by repeated negative bacterioscopic exami nations but also by ne, itive cultures of the stutum and by the negative results of repeated injection of the fresh sputum into gamer pigs by the negative reports of the virious inherenha reactions and by the absence of fixation of complement for tubercula is by the patient's blood

The roentgenoniums of the chests of these patients are very suggestive. sometimes even conclusive. One notes na absence of calcified glands or of calcified scars at the hila of the lunes both apices are relatively clear and certainly are free from shadows suggesting tuberculosis there is at the hilum of one or both of the hun, a dense shadow which radiates in coarse lines usually into one lobe only and which spreads out peripherally into a diffuse infiltration, the appropriate of which succests sometimes a bunch of grapes One sees no typical ramifying and anastomosing thickened bronchial markings no modes ilong the bronchi, etc

History -The clinical history of these cases is very suggestive. They have had their lung troubles for wars and usually have for years been considered tuberculous Two of my patients have been treated several times in sanitariums for the tuberculous. Their general health has been little if at all impaired they have not lost appreciably in weight or strength, they are not anemic they have been almost afebrile they have had no malai e

Their local symptoms on the other hand are extreme. One of our patients a man forty sixen years old had but for years bad smotherin. spells clearly of intratrached origin a severe that he felt he would choke to death and which required morphun for their relief. For several years he had been oblined to skep in a chair and yet each day could do a hard days work. The pulmonary signs on inspection, palpation and perenssion suggest fibroid phthisis but those on anscultation suggest a serious, rapidly extending general tuberculosis. It is positively uncanny to listen to the multitudes of rales in the chest of patients so little sızl

These cases may be much more common than we believe esting that Castellani reported that of all the Italian soldiers referred to him during the past War for pulmonary tuberculosis, at least 3 per cent were cases with my cosis or sporochetosis of the bronchi Nathan evidently had the same opinion for he says that many cases of so-called pulmonary tuberculosis are mold infections but that the mistake is not discovered

of some cases, however, which have no evidence of these diseases. In these the pulmourly mold infection would seem primary. Formerly all of these bronchopieumonivincoses' were interpreted as secondary mold infections of hemorrhagic infarctions or of pulmonary cavities, from which they had crowded out the primary invader. There would indeed seem to be such un airta, ouisin between molds and the hacteria of decomposition that a cavity filled with the former is protected against the latter, and vice versa. It is of interest that the contents of cavities containing molds are odorless. Now, however, thanks to the work of the French, it seems probable that Aspergallus funniations and also, we believe, Penicillum glaucium can is primary invader of the lungs caine 'bronchopneumomy cosis and also en cause by necrosis an odorless cavit.

We have reported two eases in the sputim of which Penicillium glau cum only could be found and at least two others which we are confident were infections by Aspergillus furnigatus

Cases of primary brouchomycosis may for years expectorate gravith, down masses of mycelium the size of a being or even molds of the large brouch from 1 to 6 cm long, formed of mycelium and conduct The a patients usually are grain sorters, millers and gardeners. This choice broughtis may later produce a pulmonary filtress. These cases expectorate an abundant, foamy, and waters sputum, in which may at times be found casts of the bronch. Cases of pieumonomicous aspergillina may develop erribosis of the lung or pulmonary cavities. These cases may be sporadic affecting old feeble subjects or persons suffering from a lung disease, or 'endemie' in which case the disease is due to the occupation of the patient.

In other cases the disease takes the form of a pseudotuberculosis. This is best seen in pigon feeders who expose themselves to the molds of grain by allowing the voin, birds to feed the masticated food directly out of their mouths, and in those who use meal to comb out hair, and those who clean spones. The bourse of this disease resembles chrome pulmonary tuberculosis. At the enset there often is recurring homorrhagy, either shight or profuse, and a cough which at first is dry but later is accompanied by a frothy sputtim which quickly becomes greenish in color and purulent, and which often contains blood feeds. This may continue for years Later, after definite cavities have formed, the sputtim is a greenish pus which often contains blood and which is expectorated in nummular masses.

Diagnosis—For the diagnosis of a pneumomycosis one must demonstrate in the sputime either the mycchim, the coundin hyping or the spores of the mold and second must by every means available exclude tuberculosis. As a rule, the mold threads and spores in sputime are either overlooked or are passed by as extraneous. The sputime must be obtained under as aceptic precautions as possible, then washed several times with

trudes into the sporangium and becomes the columnila. The condition develop in the sporangium by free cell din mon and later are set free by the bursting of the sporangium membrine. Of the Microracce there are four genera members which are publicane to man. \*MUCOR\*\* with mychium runfied and \*rhizoids\* (slender motible filaments) absent, IIII/OULCOP\* with rhizoids pre-triangle discussion of the Microracce that the Microracce are the motible filaments absent, IIII/OULCOP\* with rhizoids pre-triangle discussion which and \*IICH\*\* IIIIIIII with pedindle supporting sporangium which ends in special formation incerchin. the base of the columnil

MUCOA has one hundred and thirty varieties of which six are known to be pathogenic. These are Mucor corymbifer, a fine, delicate, small mold with pores 2 by 3 microus in drumater and sporsing a which are colorless pear haned, which vary in size from 10 to 70 microns and have a transparent membrane. The columells evident only after it is free of the spores is top-shaped, its large distal end colorless. This form has been found perhaps most often in man as the cause of Leratomycosis otomycosis pharyngomycosis and pneumomycosis Mucor rhi zopodiformis has sporangia besting hyplic which are single or branch sheaflike and which are short and brown in color. The sporangia are globu lar black when ripe with an opaque membrane which is soluble in water and brownish columella which is constricted at the base, truncated, and has a wide (a0 to 7) microns) that apophysis to the margin of which the membrane is attached. The spores are colorless spherical and from o to 6 microns in diameter. The spores of Mucor racemosus are oval from , to 8 microus long and 4 to 5 microus wide. The columella is clliptical in shape. Mucor pusillus has black sporangia with a thorny membrane which are from 60 to 50 microns wide. a columnila which is egs shaped or spherical light brown in color and from 40 to 60 inicrons wide, and spores which are very small from 3 to 3 5 microns in diameter round and colorless. Mucor septatus has a pale gravish brown spherical sporangium, small colorless columelly which, after the loss of the spores. may grow still further The hyphre have septa hence the name spores are about 2.5 microns in diameter. It has been found in the ear-Uncor ramosus has black sporan, in which measure 70 microns in diam cter and which have a transparent membrane. Its columella is round and the colorless and opame spores from " to 4 microns wide and 5 to 6 microus long

These forms of Mucor are known to be pathogenic, they insade the skin (dermatomycosis), almost all of them have been demonstrated in the ear (ottenycosis) in the external auditory meatus, the most common seat of infection in which they form masses made up of inflammatory exudate cerumen and dequamated cells. They infect the nose (rhinomycosis), and may pentrate and caus, necrosa of the cornea of the cyc. Cases of Vucor enterties hat be for in protect while one case or general infection.

since these patients are placed in hospitals for the tuberculous, where they soon contract that disease

Treatment —The treatment of these bronchomyco is and pacumo mycoses is quite unsatisfactory. By me us of potassium todid in large and increasing does they improve but do not recover. One of our cases, a man who for six ve its hid been unable to work, not because of weakness but because of the excertly of his attacks of dyspuca, was able, soon after beginning the increasing does of pot seamn todds, to drop his morphia and to resume work. He is by no merus well for he still has some dyspuca on exertion and some cough, but for the past nine years he has been able to support himself and his lost practically none of his time, it work

Another of our patients, a woman, improved much under potassium todd, but did not recover. Dr. Max Rothschild, under whose care size now is, after thorough trial of partial antigens prepared from the cultures of mold from her sputum treated her with at phenamine injectious but without results. He therefore prescribed duly inhilations of turputure vapors. Her general condition is decidedly better and her cough and sputum decidedly he.

Unfortunately no scrological treatment of mold infections is at present possible since there is no evidence that my minimity reaction dividing. If Forevolve our pathological department intempted, by mighting meres ing doses of a suspension of the mold spores, to minimize rabbits to molds but was mable later to demonstrate in their blood the presence of any complement binding body.

Pinta, due to Aspergillus pictor, is a contagions skiu affection found only in the tropical regions of Versco and South America, which is chirac terized by the appearance of black, red, violet and white (their color depending on their a<sub>6</sub>c) scally pitches on the skin, especially of the exposed surfaces, which apparently are spread by cerateling. These pitches have been shown to be due to various fining of which Aspergillis pictor. Pentellium montant, Montoyella, and Womba are the best known. The patches are usually first noted on the free and neck or hands and feet but not on the palms and soles reching is marked. The daygnosis can be made from the examination of scrapings in liquor potassin, and by the cultivation of the funguous on Subarrand's medium.

Finally, Class IV of the Lumvetts, the PHYCOMICETS, are characterized by their continuous non-spate invedimin threads. This class has but one important order, UUCOR'ILES, the assumal spores of which are developed in sporingin. One family only of this order, the Mucoraceu (with columnll) present in sporingium), is important. These Mucoraceu produce a bi-unching myethum with airial branches (goundophores) each of which supports on its distal end a globular, pear shaped or claviform sporangium (goundringium) which at first is septarated from the goundophore by a septum. This septum later pro-

single treatment may affect a permanent care provided the drum mem brine is intact. If, however this is perforated and the fungus is growing within the middle car, then cure is difficult unless the cir drum first heals

Treatment—In most cases careful spraying, with wirm sterile water or alcolol will bring, away most of the growth. While the part of the growth intimately attached to the tissues can be removed by gently wiping the surface with a brush of cotton wool rolled on the cud of a cotton carrier yet it is better to use a gennachal preparation first and then to remove the entire growth by syringing. All only exudate must first be removed by syringing with an alkaline solution of 2 per cent salies he acid in alcohol. Ymong the lovel applications defoiled is popular. Dr. Burnett has recommended a powder which consists of chinchin salicylate 1 part and borseen early 16 parts. Another pre-cription is

r,	\cid acet dilut	ող 6
	I 19 plumbi subacctat	m 20
	Ing opin sedativa	m 20
	The filled meter of d	-

Distilled water q d Add ounces 1 do e 10 drops warmel in the car

Some use alcohol only. Others use solutions of tamin, increase bichlorid, lead salts, carbohe acid 2 gr to the ounce or silver nitrate 10 or more gr to the ounce

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by Mucor corymbifer involved the intestinal wall and produced multiple abscesses abroughout the body, including the brain and lings. Only four cases have been reported in which Mucor molds have been demonstrated in the lung.

# OTITIS I VIEW VA PARASITICA

Although any infection is a parisite discuse, yet offise externa parisited is the term formerly in common use for the conditions now referred to as ofomycosis or infection of the externil car by fun<sub>t</sub> which blong to the expergillus and nuncor group. In general ofological practice these convicoses make up from Y<sub>0</sub> to 1 per ecut of all cases. Wany of these cases have had a pictonis offine, especially of the erreinnscribed external type. It is rirely if ever found with purilent offits. It is frequently associated with diskets in Militus perhaps because of the until prantus so common is this discript which heads to scritching pulling, rubbing of the car and so to slight local impures in the entil which make mold infections possible. Burnett was of the opinion that they were met with most often in the autumn and especially unon, the cable dwell in dark or dump apartments. He says that it is not incommon for several in the same apartment to be affected. Muly of the putients are from rural districts. The prevalence of this condition into the hope of their circulation the tendency of these persons to use, valuous drops for their circulation. He sugge is that the physicians who use dirty instruments or pre-cribe fatty unral applications are responsible for some circs. It is rare in the aged and in the coung.

The uncroscopic signs on examination are unmistriable. On Inspect ing the fundus of the circular of an circly case there is injection of the myringeal pictus and a viable validate plaquo of myselium on the drum head. Later the inner end or sometimes the whole of the wall of the canal and the drum head are covered with a substance resembling wet newspaper or dirty blatting, paper, on which are time ruised spots, black, brown, green or vellow in color. The serious effusion also present is sometimes so profuse as to fill the circl. This pseudomembrane may be mistaken for a foreign body, for a luminated epithelial plug, for diphtherities this media or for cerumen. After knowing this pseudomembrane, the exposed cornuin looks raw and produces a profuse candate. Forcible removing of this membrane leaves a bleeding surface. There are no constitutional disturbured as would be the case in diphtheria. A luminated epithelial plug or keritous obtinants is not most it is the fungus growin and is made of byer upon hyer of epithelial times which cut readily be distinguished under the microscopic examination will reveal the fungus at once

The prognosis of recovery is good but recurrences are frequent. One





#### CHAPTER XXIX

#### MALARIA

## WILLIAM H DEADERICK

Malaria is an infectious disease caused by animal parasites of the class Sporozoa genus plasmodium whost definitive lost is the mospheline mosquito and whose infermediate host is man. In man these parasites enter and destroy the red blood-cells, giving rise to anemia and other pathologic lesions and upon sporulation produce fever and other symptoms the third characteristic of which is periodicity.

Mosquitots do not cause malving they earny it from infected to healthy persons. The parasites sucked with blood from a malviral individual undergo a evele of development within the body of the mosquito and are then inoculated into healthy persons. Van is merely the intermediate host of the parasite, the mosquito is the definitive bost and it may be said that man gives malaria to the mosquito rather than the mosquito to man.

Not all species of mosquitoes can serve as bests for the malaria parasite. It is only certain members of the subfamily Anophelines that have been found to act in this expacit. Of this family about fortr four members have been determined with more or less certainty to be malaria carriers and of these about four are molgenous to the United States.

The relation of the mosquito to malvira explains the prevalence of the latter with reference to scasion tump ritute and rainfall. It explains malaria as a disease chieff of low altitudes and marshy regions, a disease of the country rather than of the city. House epidemics of malaria are of the country rather than of the city. House epidemics of malaria are most excessed clear and the relation of ship malaria and proximity to the shore becomes obvious. The bearing, of age sex and occupation upon the endemic is in thorough harmony with the theory. That malria is more easily contracted at night is understood from the feeding habits of the malaria bearing, mosquitoes. That all measures directed toward the prevantion of mosquito lates are followed by a commensurate reduction of the prevalence of malaria is one of the most conclusive arguments. Numerous and accurate experimenta have absolutely proved the dissemination of inalaria by certain mosquitoca and the sexual cycle of the parasite within the mosquito has been followed many times

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m active motion which has been compared to the bubbling of boiling water or to the swaming of insects. The infected red cell becomes enlarged swillen and pile. The half grown parasite assumes finatistic and bizarre shipes while the adult is more or less spherical and occupies the greater part of the swollen cell. The sportlyting tertian parasite is not so symmetrical as the corresponding, at less of the quartan. The spots are small and vary in number from twelve to trenty six, most often sixteen. Sporn lating tertian parasites are much more frequently encountered in the periplical extendation than is the case with extro minimal infection.

perspikeral circulation than is the case with early infilmmal inference.

An interesting phenomenon occurring in the case of the male sexual forms is exfluedlation. The flagella are now known to be spermatozoa.

In stained films the early stage of the tertian parasite is seen as a ring set with a chromatin dot. The forms of balf grown parasites are of various and peculiar shapes. The red cell is cularged and does not stain details.

The duration of the schize, once cycle of the quartan parasite (Hæma meða malarie), Hæmameða quartaus, Plasmedinin malarie Lacerania malarie) i scorent; tvo bours 'The young forms are more highly refractive, their ameboid motion more single state their pigment in lirger quantity and in coarser grains and of deeper color than in the tertian parasite

The rxd blood-cell does not calcage and decolorate as in tertian infections, but is apt to be smaller and divider perhaps greenish and lineasy. The adult pursaities are abnost the size of the red cells and the spornlatingforms are beautifully symmetrical and often typical rosettes. The spores are relatively large and six to truche in number most often eight. The staining reactions of the quartan parasites are similar to those of the tertian.

The youn, forms of the estive-autumnal parasites (Hæmameba pracox, Plasmodium precox Plasmodium precox Plasmodium precox Plasmodium fateparum) are from one-fifth to one-satit the size of the infected corpusede. Auchoud motion is rather active. Advanced forms of development are rarely found in the perspheral circulation. The infected rid cells often become shriveled and are of a darker shade. The adult parasites are smaller than red blood corpuseles and sportilation takes place in a manner similar to that of the simple tertian parasite. The spores number from five to about twenty five or thirty. Gametes occur in the form of creatents fusiform ovoid, or spherical bodies. In stained specimens the young impigmented ring bodies are smaller and more delicate than the simple tertian parasite.

For a consideration of the sporogonic and parthenogenetic cycle the reader is referred to the monographs on malaria

The parasites of tertian and quartan infections develop uniformly, one generation at a time, hence typical paroxysms are the rule. The satio autumnla parasits on the other hand do not develop so uniformly, hence the poison is liberated in broken doses and typical paroxysms are

MATARIA

The parasites of malaria belong to the animal kingdom, to the division of Protozoa, to the class of Sporozoa and to the order of Hamosporidia

There are three sharply defined species of malaria parasites the parasite of tertian mularia, the parasite of quartan malaria, and the parasite of estivo-autumnal mularia. The latter may be divided into two varieties the tertian and the quotidian, of which latter variety a pig mented and an unpigmented form are described.

The life history of the parasites of malaria is somewhat complicated, maximuch as mun, the mosquito, and the parasite are involved and as there are three species of parasites and each species has three hologic cycles. These three cycles are

 The schizogonic, or human cycle, also called the asexual cycle, monogonic cycle, endopenous cycle or trophic cycle.

2 The sporogonic or mosquito cycle, also called the sexual cycle, amphigonic cycle, or exogenous cycle

3 The parthenogenetic cycle, or reproduction by unfertilized macrogametes, the cycle of chrome malaria, of latency and relapses

# THE SCHIZOGONIC CYCLE

In the act of hiting the mosquito injects into the blood sporozoites, elongated or needle-shaped organisms, each of which immediately penetrates into a red blood-eell where it loses its slender form and appears as a mere dot of protoplasm about 1 or 2 microns in diameter motion is more or less active and as the parasite glows it acquires pigment from the hemoglobin of the infested cell, occurring in the form of grains rods or clumps The adult parasite occupies a relatively linge portion of the cell and ameboid motion is less active, though the pigment may be in violent motion Prior to sporulation the pigment becomes concentrated and fused, and fission occurs, dividing the parasite more or less sym metrically into spores, constituting the so called rosette or marguerite forms, each spore containing a fragment of nucleus The cell ruptures and the spores, or merozoites, escape into the blood current where they rapidly enter the red blood cells to repeat the cycle Instead of proceeding to sporulation, some of the parasites develop into sexual forms, or gametes, large parasites of round, ovoid, or crescentic shape It is these bodies which are taken up by the mosquito, undergo a cycle in its midgut and develop into sporozoites which are injected into man where they pass into the schizogonic cyclo above outlined. The duration of the asexual cycle of the simple tertian parasite (Hæmamæbi vivax, Hemamæbi tei tianæ, Plasmodium vivax) is forty eight hours. The young parasites are actively amehoid, the pigment is fine, rod shaped, rather light in color, and

quartan infections, the parasites maturing on succeeding days, give rise to quotidian fever

In infections with the estroo intomnal parasite the clinical course is very irregular as compared with that of tertian and quartan infections. The most frequent variety of the so-called permicions malaria is the comato e. Usually after the comes of two or more paroxysians violent headrliches studied countenage and sommolence surreview and come ensures.

In the al<sub>m</sub>d type the first symptoms that attract attention are the bad pulse and cold surfice.

The body is bithed with a claiming sweat and though the temperature may be subnormal or only slightly clevated. The pulse is rapid and filtform and the respiration is rapid and superficial. The bowds are somitings constipated but usually loose.

Chronic malvina consists of a latent or passive stage and an active stage or the stage of relapse. The latent period resembles in some respects the period of incubation the samptoms may be usugnificant or allogether absent. Relapses occur at shorter and at longer intervals. The duration of the shorter intervals show a tendency to sentency neeroods.

Vasked malaria is merely atypical malaria with nervous, gastro

intestinal or cutaneous disorders predominating

Valural cachesta is a sequel of chrome malarial infection. 2 he cachectic usually has emacrated limbs which are in marked contrast to the distended aldomen, and the features are aged beyond the sears. The most prenounced phenomena are the anemia and the cularged spleen Parisits's are not regularly found in the pripheral blood. The stained fins above marked evidences of a secondary anemia and there may be a large mononuclear leukocytosis. The spleen often extends from the umbilicius to the crest of the thinm sometimes beyond. It is usually hard and the anternor border pregents a sharp dege.

The three sources from which information may be drawn to make a diagnosis are (1) from the symptoms (2) from the examination of the

blood (3) from the effect of quinin upon the symptoms

Of the clinical history the most important feature to be considered is periodicity. Tertial and quartan periodicity are pathognomonic of malaria. Quotidian periodicity is not only worthless but sometimes actually misk-uding in the diagnosis of malaria.

Stanuch films of the blood have a wider margin of usefulness to the general practitioner than preparations of the fresh blood. The films are fixed in absolute methyl akoloi for about a minute. The following, stain is freshly mixed poured on and allowed to remain ten to fifteen minutes watery cosin in water, 1 -00 10 drops zurie II in water 1 00 10 drops distilled water 30 drops. The film is then washed in distilled water and dried with filter paper. Cedur oil is placed directly on the film without the use of a cover glass. Several examinations are some-

more frequently lacking, the fever being more nearly continuous or irregular

Of the pathogenic factors which excite permissions symptoms the following are to be regarded as the most important and approximately of relatively equal importance (1) in excessive number of parisites, (2) intensive localizations of parasites, (3) toxins, (4) individual predisposition and external chological influences.

The period of incubation of malaria varies within very wide limits. The average period is, for quartan, twelve to eighteen days, tertian, six

to fonrteen days, estivo autumnal, two to ten days

The active paroxysm may be preceded by several hours, or a few days, by languer, anorexia, headache, aching of the loins and hips, thirst, epigastrie distress, a disposition to yawn and stretch and a chilliness along the course of the spine. The typical inflirial paroxysia comprises three well marked stages the cold stage, the hot stage and the sweating stage. The sensation of coldness spreads over the body, the skin becomes pale, the patient shivers, covers up and his teeth chatter. Notwithstanding these evidences of cold the thermometer shows an elevation of internal temperature Headache, backache, precordial oppression, and disputa are frequent complaints and the patient may suffer with nausca and vomiting. The cold stage may last from a few minutes to two or three hours With the onset of the hot stage, hot flashes alternate with cold until the sense of heat becomes general, the patient begins to uncover, the skin is flushed and hot, respiration becomes deeper, the urine is searty and high colored There may be constipation or diarrhea Facial herpes is commonly seen. The spleen is cularged and the upper half of the abdomen is tender on pressure. When the temperature is at its highest, the sweating stage is ushered in by crisis The temperature falls to normal or helow, the pulse and respiration resume their normal features, the discomfort disappears and the patient often feels so much rehef that he takes a short nap In some paroxyms the cold stage is absent and the aweating stage may be inconspicions Anemia is usually in proportion to the dura tion and severity of the attack

Infection with a single broad of simple tertian parasites causes a two distinct generations of parasites maturing on alternate days the parasites maturing of alternate days the parasites of single days, a difference between the parasysm of succeeding days, a difference consisting of time of onset, severity and relative length of the stages of the parasites.

The quartan parasite accomplishes its endogenous evele in sevent two hours. Infection with a single generation of quartan parasite, therefore produces a paroxysin, followed by two days of approximation as second paroxysin on the fourth day. A double quartan infection causes two narovisins on succeeding days, followed by a day of appreximation.

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times necessary before the parasites can be found and previous admin istration of quinin usually renders their detection impossible

A fever which resists quinin is not a malarial fever unless it be one of the pernicious forms. In most cases the fever is broken at the end of thirty six hours, and if resistant to quinin longer than four days is probably not malaria. It is of course essential that the specific be absorbed.

#### TREATMENT

Quinin is now regarded as a specific for malaria, however, it has its limitations. A radical cure is sometimes difficult cortain cases of permicious malaria are not influenced by it and some of the sequelæ are difficult to control.

The following table shows the alkaloid strength of the various salts of quinin and their solubility

ALKALOID STRENGTH OF QUINN SALTS AND THEIR SOLUBLITA

Balt	Pt C i f	S 1 b 1 ty F 1 f Water	
Quinin anhydrous	100	17,0	
Quinin acetate	84	Slightly	
Quinin dihydrochlorid (acid hydrochlorid)	71	Less than its weight	
Quinin bisulphate	-09	8.5	
Quinin citrate	67	890	
Quinin hydrobromid	76	40	
Quinin lactate	78	10	
Quinin hydrochlorid	81	18	
Quinin salicylate	68	. 77	
Quinin sulphate	74	720	
Quinin tannate	About 30	800	
Quinin valerianate	76	53	
Euchinin	81	19 500	

Most of the salts are readily absorbed from the stomach and appear in the urine from fifteen to forty five musutes after administration. The tannate, however, is more largely absorbed from the small intestine and does not appear in the urine for about three hours after oral administration. With the more soluble salts elimination takes place in the greatest quantity within three to twelve hours. Quinni is more slowly "bsorbed from a full than from a fusting stomach and it has been found that this mation by the urine is about one sixth longer when administered in five daily doses than in a single dose

Coagulation and precipitation always follow the injection of coneca trated solutions of quinin into the tissues, resulting in a slower absorp

tion and decreased elimination. After intravenous administration quainins been detected in the urine within ten innuites. After injection in the return it appears in the urine in from twenty to twenty five minutes. Besides elimination in the urine, quinnu is exercted with the fees the milk, the tears, pathologic transidates and exudates, the amnotice fluid and the first urine voided by the newborn children of enchonized mothers.

It was shown in 1881 by Laveran that the parasites were killed by the addition of a 1 10,000 solution of quinin and he concluded that "it is because it destroys the parasites that quinin causes the disappearance of the manifestations of paludam"?

The sexual forms of the mularia parasites are very resistant to quinin persisting in the blood for weeks and months despite the repeated use of the specific

The stage of the parasite most susceptible to the action of quinin is the increase the spore before it has assumed the protection of the red blood cell. Hence it is desirable to have in the blood as strong a solution of quinin as possible at the time of spornlistion so that the young parasites may be born into a toxic modium

The mero statement of the patient that be is unable to take quiniabould constitute no bar to its use. However, cardiae depression and dispines occurring in very rire instances are decaded contra indicatious to the administration of the drug. The treatment of malaria complicating pregnancy is essentially the same as under other conditions. The pregnanpatient runs far less risk of abortion with rational quinin trainment than without. A his ony of hemoglobinium fever is no contra indication to the use of quinin. While the administration of the drug is sometimes the occasion of an outbreak of blackwater fever the latter is generally due to too hittle quann rather than to too much.

The choice of preparation of quimn is influenced by the age of the patient, the mode of administration the seventy of the attack and other features. The sulphate is widely employed but it gives rise to more gastro intestinal and nervous distress than some of the other salts. The bisulphate, the hydrolromid and the hydrochlorid are useful preparations, being easily dissolved and readily absorbed. The dilipdrochlorid is the most valuable salt of quimn. Its great solubility adapts it for solution to be given by mouth by rectum intransuscularly, or intravenously Quinni ethic arthonate euchnin has given satisfactory results and being practically tasteless it is easily administered, either in powder, or suspended in a nettral syrup to children.

The tanuate of quinin is a more useful salt than hitherto regarded Some of its advanta, is are that it is well tolerated by the gastro-intestinal tract that the clinical results are entirely satisfactory, that being nearly tasteless it is expecially adapted to the treatment of malaria in children 414 MAI ARIA

and that it has a good effect upon diarrhea and dysentery complicating malaria

In beingi malaria the administration of quinin by the mouth is the rule. Unquestionably the most reliable form in which to give quinin by mouth is in solution, but, for obvious reasons, it cannot be extensived employed in this manner. The solution is quickly and completely absorbed. The dihydrochlorid and the bisulphate art the salts most suitable for solution but the sulphate may be employed by adding a drop of diduct by drochloric or sulphinire red for each grain of the quinin. The most effective vehicle for disguising the taste of the sulphate of quinin is verha saint. Two grains of quinin to the drain of syrup is the suitable proportion.

Pulls and tablets are convenient to administer and not impleasant to take but cannot be relucid upon. The coating over them often becomes so hard as to make solution difficult or impossible. Capsules when fresh dissolve readily. If there is any doubt as to their solubility they may be punctured several times in each end with a pia or may be followed by a few drops of a dulute minerial and.

Qumm should not be administered hypoderimeally since adults, accrosis, slonghing, and abscess are very proue to follow. Qumin may be administered intramiscularly if two important factors are observed first, asopais, second, dilute solutions. Strong solutions of quantimpeted into the tissues cause a wall of necrosis around the solution, preenting absorption and paralizing phygocytosis, resulting, even if the solution is sterile, in nodes and ugly chemical slonghs. Under no circumstances should the solution be more concentrated than I gin to 10 oc. The injection is usually made in the Jintal region and away from largo neric trunks. The preferable salt is the diliydrochlorid. The dose is ordinarily 10 or 15 gr for an adult.

The intravenous method of administering quinin in malaria has price tically superseded the intramiscular ionte, in feet, the latter method should be resorted to only in those costs of permicious malaria where it is impossible to enter a vein. The intravenous method is demanded in cases of the permicious type where come prevents or all administration or dangerous symptoms necessitate immediate thereputite effect, in severe cases in which vomiting prevents retention in the stomach when given be mouth, and in cases in which hyperpyrexia is present without other dan gerous symptoms. No special preparation of the patient is necessary preceding an intravenous injection of quinin. Either the gravity or the syringe method may be used. Used by gravity in dilute solutions the rate of injection may be controlled and philebits is less likely to occur In general practice, however, the syringe method has a wide field of usefulness. The water used for the intravenous injection of quinin should be frishly distilled and sterilized. The lack of freshly distilled water

should not, however, prevent the use of the specific by this method in urgent cases of permicious malaria. In such cases the purest possible water should be obtained, filtered, and sterilized

The only sait of quimn with which I have had any experience by the intravenous method is the dihydrochlorid. The dilution when given by the gravity method should be from 50 to 100 c c. When the syringe is employed it should be not less than 20 c c. When the solution is freshly prepared from the powdered alt sternlization is necessary. This may be effected by buling or autoclasms.

The most frequent reaction following the intravenous administration of immunities as a fill of blood pressure. His fall may vary from a few mill limeters to such an extent that the patient may become pulsaless. Rapid myection is the most potent factor determining, such changes in the blood pressure. The subjective sensations of intravenous enchonization are felt soon after the solution begins to enter the circulation, but these manifest tions, with the exception of the roaring in the head soon disappear.

In pritents with permicious mularia the specific should be administered intracemously without re, and to the stage of the development of the parasitis. The injectious should be repeated every size or eight hours as long as those symptoms persist. Under these circumstances the adult dose should be not less than 20 gr. After the dangerous symptoms have abated the dose may be reduced to 1 get at suitable intervals.

Rectal administration may be used as an adjuvant to the intravenous method in permicious cases. A soluble salt should be used preferably the dihydrochlorid. The water should be about the temperature of the body and should not exceed a few ounces in quantity. Ten or 10 drops of

tineture of opium should be added to prevent tenesmus and aid retention. The use of quinin mixed with fats and oils and rubbed into the skin is not to be relied upon since little if any quinin is absorbed by this method.

With reference to the time when the drug is given there are three but modes of givin, quinn (1) the method of Torti, a single doe a before the parovism (2) the method of Syduhara, v single does in the decline of the parovism and (3) the method of fractional does. The first two methods are adanted only to the kingui infections

The efficacy of the method of Torti rests upon the fact that the parasites are most susceptible to the action of quinin immediately after sporu lation while free Lefore having entered the rid cells. It presupposes an accurate knowledge of the hour at which the next paroxysm will occur based obviously upon a definite history of repeated paroxysms a temperature chart or blood examinations sufficiently recurate to determine not only the type of the organism but its exact stage. It is evident that in private practice in the patient seen in the first access the prediction of the next paroxysm must usually depend upon the result of the eximination of the blood, and that this must be repeated if the stage is not recognized at the first eximination. Unless this can be done quinn should not be administered in this way, for, even if the type of malaria prisent is known, there are two conditions which may rander the single dose futile first, anticipation of the parovysm, second, a multiple infection. Even where the blood is carefully examined, it may happen, in double infections, that only one group cut be detected in the peripheral blood.

By this method, also known as the Romau method, the quinin is given in a single dose of about 15 gr from four to six hours before the nex succeeding paroxism. This paroxism is not prevented, in fact, it may be entirely unmodified, but such a dose, properly timed, usually secured

apyrexia subsequently for several days

In double tertian infections a single dose given in this way may change the quotidian paroxysms into tertian and quartau infections, constituting

a sort of fractional sterilization of the blood

The method of Sydenham, the Luglish method, consists of a single dose, averaging 15 gr, giving in the sweating stage or the dechine of the paroxysm. This dose usually prevents succeeding paroxysms, if one should occur it is usually abortive.

The third method, that of small doses at frequent autervals, has

numerous advantages over the one-dose methods

1 Quinin given in this way is better borno by the digestive and nervous systems

2 The loss of one dose by vomiting or failure of absorption is not

of so much importance

- 3 The method is adapted to tertian, quartan, or estive autumnal infections this is important, for sometimes these cannot be differentiated clinically
- 4 It is adapted especially to estivo autumnal infections where sport lation is not so nearly synchronous
- 5 The time of administration is not dependent on parasitic findings or definite stages both of which may be obscure where the patient has previously taken quinin.
  - 6 An experience in many hundreds of cases has proved its value

I have had a large experience with this latter method and have found at very satisfactory. The average dose is 1 gr an hour, given usually 2 gr every two hours, 3 gr every three hours, or 4 gr every four hours day and night. It is especially important that the drug be given during the might, since thus only may the blood be charged during the day, when

It is not necessary to defer or discontinue the use of quinin on account of fever, as is believed by some More than four-score years ago Maillot

showed that to withhold the drug for this reason was not only useless, but daugerous

Cinchonism is no guide to the quantity to be given, it is not the

patient against whom the quinin is directed, but the parasites

The specific should not discontinued as soon as the temperature is, normal but should be kept up for at least from twenty four to thirty say hours longer in the quantity employed during the feer. My method consists, then, in discontinuing the specific for twenty four bours and giving Logra day, for two days discontinuing for two days giving quinin, Logra day, for two days discontinuing for three days, giving the specific again, 15 gr, on two successive days and so on increasing the interval by one day following each two-day administration until the days are shipped, after which 15 gr are given on each of two successive days of each week. This intermittent treatment should be continued at least two months.

The standard treatment adopted by the National Melaria Committee is as follows: For the acute attack 10 gr of quinns sulphate by mouth three times a day for a period of at least three or four days to be followed by 10 gr even night before retiring for a period of eight week. For infected persons not having acute symptoms at the time only the eight weeks treatment is required.

Nothing is more discouraging to the physician than the treatment of cachecties in whom the poor hygienic conditions cannot be corrected, which is not rarely the case. The two chief principles involved in the treatment of cachezir are (1) the prevention of active outbreaks of malaria and (2) the improvement of the general condition of the patient by appropriate hygine.

Quinin is most effectively given upon two successive days in each week as described. This alone however will rarely effect a cure except in the mildest cases.

Where it is practicable a complete change of climate should be advised Without this very little can be accomplished for cases of severe degree 1 whole-come mutritions, and digestible diet should be prescribed. The digestion is often impaired and stomachie tonics may be indicated. Exposure to inclement weather must be avoided on vecount of the dangers of piecimions. Occupations which subject the cachectic to violent exertion to bodily harm should be interdeted for fear of rupture of the spleen hegular hours mu the kept with adequate skep and constipation must be decrease.

Of drugs other than quinin, arsenic has the best reputation — It should be given in rather large does of the arsenous acid or Fowler's or Donovan's solutions

Iron is nearly always indicated the organic preparations of iron and manganese are usually well borne by the stomach. The pill of Blaud's

mass,  $21'_{\rm c}$  gr , may be tried, or the classic antimalized pill of iron, quinn, arsenic  $\epsilon$  id strychmu

Injections of medicaments directly into the spleen, as sometimes advised are unjustifiable

Counterpretation over the splenic area may and in the reduction of the cultigred splecii. The best agent is the outlinest of the red todd of mercury. A piece the size of a per or larger should be thoroughly rubbed in the splenic region being bared to the sun's rays or to the heat of a fire. This should be repeated daily until the skin become so critisted as to make friction prunful, when it should be decontinued, to be resulted again when the condition of the skin will permit. Indus, turpentine, mustard, firing with the actual cantery, and other counterpretaints have been recommended.

In the treatment of malaria in children it is my practice to administrate quium at short intervals every two or three hours

While children bear quintin in relatively larger does than adults, the size of the does should be regulated by the severity of the attack and the age of the patient. In average cases children from one-half to two years of age may be given from ½ to 1 gr of quintin every three hours, from three to his every from 1 to 2 gr, and from six to ten years from 2 to 3½ gr. These quantities may be mervased in socie atticks.

The drug is ordinarily given by the mouth. Where capsules cannot be used recourse must be had to a tasteless reperation or to a disguising vehicle. I bechinin and the truinate of qinnin air, the best of the tastel a preparations. The former must be given in highly larger doses, the latter into double the doses indicated above. The most efficient liquid for disguising the taste of qinnin subplate is the strip of yerba santa, at least 1 drain of which should be given for each 2 gr of the quinnin In cases with perinceous a suptomas the drug, should, of course, be injected utrationally or intrumuscularly. Rectal administration of a solution or support tory may be employed to supplement other modes. The batteeks should be pressed together for half an hour after insertion to aid retention.

Calomel, mercury with chalk and easter oil are efficient purgatives in the treatment of malaria in children

In the treatment of malarti there is no dru, that can compare in efficacy to the salts of quinin nevertheless, in rare instances, it becom a necessary either on account of an idiosnericy of the patient or a state of resistance of the parasites, termed 'quinin fast," to resort to the use of other remedial agents

Arsphenamin and neo-arsphenamin have been given a thorough trading all forms of malaria. The only form in which they are of service is the tertian. In these cases they cause a disappearance of the parasites from the superficial circulation with a cessation of acute symptoms. Relapses are, however, much more frequent than after the use of quinnaments.

Tartar emetic, intravenously has been tried thoroughly and found wanting

In the other forms of malara that is, quartan and ective-autumnal, methylene-blue is probably the best substitute though so far inferior to quinin as to be regarded as a make-hift Only the purest preparation quinin as to be regreted as transcent. On the pines in preparation should be employed otherwise, headache nausea, vomiting diarrhea, stranguri, and albuminuria may en ne. The do o is from 1½ to 3 gr given every three hours until from 7½ to 15 gr have been given in treints four hours. The patient should always be forewarned of the blue color imported to the urine and feces.

When all other measures fail the patient may be advised to visit a spa of radio active waters of which there are several in this country

#### BLACKWATER FEVER

It is unnecessary to review the history of the discussions or to rehearse the arguments for or against the etiologic relation of quinin to blackwater fever. No valid conclusion can be reached except through results of a large series of cases treated with and without quinin. Such a series col lected by me from the literature several years ago shows that in 2 107 cases treated with quinin there were "5 deaths a mortality of 200 per cent and that among 1 193 cases treated without quinin there were 123 deaths a mortality of 10 4 per cent While the results of the series prove that the mortality is higher under the routine treatment with quinin they should not be taken to each le absolutely the use of quinin in some cases of blackwater fever for under certain circumstances quinti may be of value. In my opinion the only conditions in which quinin is indicated are (1) where the parasites show no tendency to disappear after forty eight hours from onset (2) in the infrequent cases of intermittent

homoglobinuria where the outbreak corresponds with parasitic sporulation If it is decided to give quinin it should be injected intravenously

Given by mouth it upsets the stomach and may not be absorbed Even in cases of mildest onset the patient should be confined to bed from the start and should be kept quict either by su ision or by sedatives Sudden death on shight exertion sometimes occurs anurus and heart failure being the chief dangers Chilling of the body especially when the tem perature is low should be carefully avoided. When counting is not a prominent symptom liquid nourishment may be given freely buttermilk and albumin water are the me t suitable substances. Sucet mill, is often ejected as a thick curd molded topy by the esophabus in the act of vomit ing Animal broths barley and oatmeal water lemonade and orange juice are allowed hectal alimentation is unsatisfactory

The bowels should be moved early and often and calomel possesses

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mass, 21/2 gr , may be tried, or the classic autimalirial pill of iron, quinin, arsenie  $-\mathbf{d}$  strychnin

Injections of medicaments directly into the spleen, as sometimes advised are injustifiable

Counteriritation over the splenic area may aid in the reduction of the enlarged spleni. The best agent is the outlinest of the red odd mercury. A piece the size of a par or larger should be thoroughly rubbed in the splenic region heing hard to the sun's rays or to the heat of a fire. This should be repeated duly until the skin becomes so arritated as to make friction prinfil, when it should be discontinued, to be resumed again when the condition of the skin will permit. Indin, therefore, mustard, firing with the actual cautery, and other counteriritiints have been recommended.

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Araphenamin and neo-araphenamin have been given a thorough tral in all forms of malilit. The only form in which they are of service is the tertian. In these cases they cause a disappearince of the parasites from the superficial circulation with a cessation of acute symptoms. Relapses are, however, much more frequent than after the use of quinin malaria parasites within the body of man, the distriction of the inesquites which are capable of transmitting the parasites, and the prevention of mecquitees gaining access to mun. The pressite may be opposed either in man or in the mesquite. The mesquite may be combated either in its aquatior or in its aerial stage. Prophylaisis may be conducted by a community or by an individual, may be public or private, offensive or defensive.

As a well known, malaria is now almost or entirely absent from regions in which it was formerly prevalent and in other places is rapidly diminishing. In the regions in mind the change was independent of designed efforts for the cradication of the disease, in fact it occurred in most mataness before the discovery of either the malaria parasite or of the rile of the mosquito in the dissemination of the disease and was an unexpected result of the processes of evilvation.

The most brillant results in the prophylarus of malaria were those obtained by Gorgas in Panama, one of the most insalubrious regions upon the face of the earth having been called during French occupation the Frenchman s grave 'I is a common report that in the railroad between Panama and Colon every erosute represents the corpse of a laborer

The canal zone is fifty nules in length, with Panama and Colon at each end. The average number of employees was 40 000. The efforts consisted in the destruction of breeding places only within two hundred yards of the camps and villages, no attempts being made to deal with those farther off. All the bouses were screened and the people urged to use mosquito bars. Quinin was furnished them and they were advised to take 3 gr daily. The abolition of the breeding pools was regarded as a most important measure. Owing, to the heavy rainfall and the huminant registation the ditches filled rapidly with grass, and it was found much cheaper to concrete them. Subsoiling by means of the tile drain covered with rock and soil was used wherever possible. The result is that the death rate has been lowered until it does not exceed that of New York City.

Destruction of breeding pools for the anopheles is an efficient preven tree measure. It is chiefly through the eradication of breeding places that so called unconscious prophylaxis has accomplished its results. This method has received the chief consideration in the greatest antimalarial campaigns. It is more permanent and possesses the further advantage in many instances of being cheaper in the end

It is neither necessary nor in every case advisable to remove the surface water from the whole of a malarial country, but only in the inhabited regions or where anophics are known to breed. In the Panama campaign the area of destruction extended only two hundred y urds from camps and habitations. This should probably be the minimum radius though work at a much greater distance is only a necless expense.

advantages over other purgatives, it is more easily retained, is a bland diuretic and is the best of intestinal antisepties. Too large doses are usually advised, 3 to 5 gr are, as a rule, sufficient, repeated if necessary

The favor does not usually run sufficiently high to call for treatment. The coal for preparations should be assistantly avoided. Cold baths may be productive of hirm by increasing the blood destruction, but in hyper pyrexial cases sponging with topid water may be resorted to

Vomiting, if not intense, is often benefited by a mustard plaster on the epigastrum. Draughts of hot water or of carbonated water sometimes assist in relieving this troublesome symptom. Cracked neo may be tried Morphin hypodermically should be given undestitatingly when other measures fail, any evil effects are more than out weighed by its enabling the stomach to retain liquids.

Probably the most important indication in the treatment is the prevention of suppression. Medicinal directics usually do harm, though theobromin sodium silection may be given in an emergency. Water is the best directic and as much should be given by mouth as will be retained. Salt solution by hypodermeelysis or intravenously is a valuable means of combating and treating amoria. In mild cases where the urine is free the pretail use may be sufficient.

Supportive measures are essential Alcohol in all its forms is inside missible Digitalis has proved serviceable and the aromatic spirits of ammonia is of value. Transfusion of blood has been used, it is said, with excellent results.

The after treatment should have a care for the diet, which should be non nitrogenous and consist largely of liquids at first. A tous of organe iron is indicated, and digestive disorders when present should receive appropriate treatment

"A question of practical importance is box soon after the attack to begin the administration of quium. A dose given too early may possibly in some persons precipitate hemolysis. On the other hand, delay may permit an outbreak of malaria recompanied by hemoglobinuria. I am of the opinion that quium should be begun, carefully at first a short time after the attack has subsided and before blood regeneration is fairly established. One grun of quium three times duily, increased gradually early other day, is a safe procedure. If the temperature rises or the uriue becomes distinctly darker no further attempt to increase the dose should be made.

### PREVENTIVE MEASURES

Preventive measures in malaria are accompanied by the most hrilliant results when systematically applied

Prophylactic measures may be directed toward the destruction of the

The destruction of smaller pools and puddles is insually simple and goes far toward prophylaxis, since it is in such places that anophchine inosquitoes brited by piederence. Filling, is by far the most permanent hence the chevpest and most desuiable method by which to deal with these collections of water. Pools in ditches along the sides of roads, wheel ritis, hof prints of stock in soft ground, water remaining in natural inequalities in the ground and in exeavitions for various purposes should be assiduously attended. The work should be conducted by one who is familiar with the rudimentary principles of drainage.

There are circumstances under which it is impossible to destroy the breeding pools. Here the use of petiolium is indicated. This oil is also useful in antimalarial companions as a temporary measure in part of the

work while permanent means are being employed elsewhere

An oil should be chosen which spreads rapidly and evaporates slowly. The refined illuminating oil viporates readily hence is too expensive for work on a large scale. The most suitable is the fuel oil of blast furnice oil. The oil forming a film upon the entire surface of the water, chokes the air tubes of the larvæ which come to the surface to breathe. The pupe expire extn earlier than the larvæ since they require more air burthermore not i few adult female mosquitoes in the act of oviposition are their by distroyed.

The pool should be cleared as far as possible from weeds and algawhich interfere with the spread of the oil. The oil should be pointed from a watering pot spraved by means of a force pump or painted over the surface with saturated cloths tack to the ends of stacks. An automatic oiler may be improvised by placing, a barred of oil a few feet above the water, to give the oil the necessary spread and having, a perforation in the bottom of the barrel to drop about tweats times to the minute

The quantity of oil which has been found amply sufficient is 1 ounce for each 15 square feet of surface. It has been estimated that a barrel of oil cesting only a few dollars is sufficient to cover 96 000 square feet of surface.

Evaporation rains and winds prevent permanent results so that the oiling must be repeated. Intervals of two or three weeks are the proper average, and certain days of the month should be systematically chosen. It is best to begin the oiling in the spring to prevent the first generation.

Where it is not feasible either to drain or oil a breeding pool, the introduction of small fish has been practiced with success. Certain species of fish prev upon the c.t.s. harva, and pupo of mosquitoes, and occa upon adults when about to emerge from the pupal shell or when in the act of oxposition. The common top minnows (Gamhuva and Fundulus) and the sunfish are excellent for this purpose. The former being very voracious and top feeders are, especially adapted for the distriction of anopheles larva. They are fast breeders and resist the driving of pools in a remark.

In the area to be protected the land should be cleared of weeds, under growth, bushes, and unnecessary trees to promote evaporation and present the formation of puddles. Grocory crus, blocken bottles, bucket, and old tinware which might retain water should be burned. Water barrels, tanks, easterns, and wells should be campited, filled, or servened. Gutters should be maintained in such a condition that water campit accumulation.

The stock poud, so common in the vicinity of habitations in some sections is a menuec to both man and heast and should not be telerated.

The care of streams and large bodies of water is ordinarily simple, since these rarely threaten sumitation is anophicles breeders. Within the protected area the banks should be cleared of dense weeds and bushes, eddies prevented where possible, and pools along the edges drained into the channel.

In the ease of streams that set very low after the rainy season, leaving a chain of pools along the river bed these pools should be drained into each other and an attempt made to receibble a flow and to permit of scouring and the recess of fish from the larger pools. Where the pools are small much water can be cotten rid of by the use of brooms

In the ease of live bodies of water subject to overflow, the problem is more difficult. The primitry effect of the submerging of lind, while the water is high is to diminish malaria. The secondity effect, after the waters bave receded, is to cause a marked meresse. The effect upon malaria of inund thous is almost yearly observed in the valles of the Mile, of the Mile, and of other large streams. Levees, dikes, and other cuging ring means of large diminishms are the only reincides, these, being expensive are rarch; employed merely for saurtry purposes.

Marshes and swamps when too extensive to be filled may be effectively drained. The drims should be narrow, of sufficient depth and fall to drain effectively, and may be parallel, crowfoot fashion or otherwise, as best suited to local conditions. If concreted they require less after treat ment and may be cheaper in the end. If not concreted they should be frequently inspected to precent earns, deposit, or filling with vegetation. The tile drains are usually very efficient.

Large swamps in the vieinity of streams have been rendered unfit as breeding places by directing the course of the stream through them. The water is thus given a current and if the stream contains much mud in suspension, the bid of the mirsh is pridually filled.

Fresh water ponds close to the sex have been successfully treated by filling with salt water. Water strong in salt is not attractive for breeding purposes, though brackish water may harbor numerous larvæ

The rendering innocuous of borrow pits along rulroad lines is difficult

It is much easier to prevent the stagnation of water during the construction of the road than it is to remedy the defect after completion. Filling and dramage are the best correctives pation takes one out at night. When revidents of non malarial countries go into milarial localities, specially in the rural districts, for short spaces of time, quinin is a most valuable prophylatete. After infection is known to have occurred, quinin is, of course, essential not only as a curre, but as a preventive. It may be employed effectively where it is impossible to destroy the mosquitoes or as an adjunct to other measures.

One objection, varying considerably with individuals, is cinchonism, which may even amount to very nipleasant nervous or gistric dis-

turbances.

To be efficient as a preventive of malaria quinta must be taken in sufficient doss during the entire malarial season. It is difficult to make ignorant people realize the importance of taking treatment during severil months to prevent, may be, merely a chill and few governments have the authority to force them to do so. No permanent results are to be obtained in this way unless all take drug throughout the malarial season and all cases of malaria are radically cured

The expense of public prophylaxis with quinin on a large scale is enormous, in fact, in some instances prohibitor. Money spent for quinin to be given in inadequate doses at irregular intervals is wasted

The size of the dose and the interval at which the prophylactic is ad ministered are of the utmost importance. Very varying quantities have been employed at different intervals but the established methods have about settled down to that described below.

The method ennounced by Koch consists in giving 1 gm of quinn in the seventh days seventh and eighth eighth and muth, or muth and tenth days, according to the danger of infection. This manifestil leaves several intervening days in which there is no quinn in the accrudation. In localities therefore, in which estivo autumnal malaria is prevalent the shorter interval of administration should be preferred on account of the shorter period of incubstion of this form of malaria.

The prophylactic value of excluding mosquitoes is in proportion to the

number of anopheles and the proximity of infected persons

A properly protected hoise should have every door and window screened. In some localities it is advisable to cover even the chimness with wire nitting. Doors should be provided with springs to necessitate closure. Where mosquitoes are pleatiful and a door is much used a double door with an intervening vestibule after the manner of the Italians is to be preferred. A screened porch permits of sitting in the air in the evening when it would be dangerous to do so otherwise.

The selection of the game for servens is of the highest importance. The mesh of the wire netting often used. No. 12, is too large permitting small imo quitoes to pass. None should be used with fewer meshes than eighteen to the inch. In the absence of wire gause cottom mosquito netting may be employed but being frail, soon becomes tori and useless.

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able degree Sticklebucks, goldfish, and roadh are also larvivorous. It is doubtful whether the common German earp, on account of its feeding halits, is of any use for this purpose. The tadpole is valueless for the destruction of larvæ. Ducks destroy many larvæ. The larvæ of the dragon fly, the water heatman and the hairworm devour mosquite larvæ.

The natural enemies of adult mosquitoes are few and practically usig inficant. Dragon flies, nighthanks, whippoorwills, swallows, bats, and certain species of lizards destroy a number and some are killed by para site mites and small suctorial flies

An ideal prophylaxis destroys the breeding pools or the aquatic stages of inesquitoes, but remedies a same the adult insects are sometimes neces sary. For this purpose a great variety of substances has been tried. One of the most primitivo of measures is the smoldering fire of chips, rags, and feathers, to be seen in summer thislight to the windward of nearly

every negro cabin

The most practical means are the fumes of burning sulphur and of
pyrothrum pewder The room to be fumigated should be made as nearly

pyrethrum powder The room to be furnigated should be made as nearly airtight as possible Efforts to destroy the malaria parasites in the human body assume

Efforts to destroy the malaria parasités in the human body assume two modes. The first consists of the redictal cure of the malaria infected individual the prevention of a relapse, thereby benefiting the individual and annihilating a source of danger to the community. The second mode consists of the administration, to persons not increasarily infected, of a drug which distroys the parasito soon after the latter is introduced into the body, before the incubative stage is completed.

Cases of latent and atypical malaria art of greater importance to prophilaxis, being sources of greater danger to communities than are typical acide cases. The duration of the acide attack is short, the patient is apt to be placed under relatively favorable conditions and to receive quinin, he does not wander and disseminate the disease, and his blood may contain but few sexual forms of the praisite. On the other hand, the subject of latent malaria may harbor parasites for months and, the condition being unrecognized or ignored, he does not take quinin, and is a fountain of infection in durerse places and for prolonged periods

fountain of infection in diverse places and for prolonged periods. Theoretically the administration of quanti to healthy individuals for the prevention of malaria is not an ideal method of prophylaxis, for, strictly speaking, it does not present infection, but destroys the parasites in the incubative stage after inoculation into the human body. But no one method satisfies all conditions, each has its advantages and its limitations, and frequently two or more methods must be employed simil faneously.

Quinin prophylaxis is indicated in proportion to the difficulty of pur suing more permanent methods. It is valuable where screens and bars are not available, as in camping, marching, traveling, or where the occu holder should see that his servants quarters are as thoroughly screened as his own. In the choice of camp sites native honses should be avoided beyond the limit of flight of measuatees if possible

Great good is being accomplished in the prophylaxis of tuberculosis by education, keeping the main facts in the chology and prevention con stantly before the eyes of the people So much cannot be expected from malaria on account of the ignorance and carclessness of the class and race of people most scour\_ed, but undoubtedly some good may accrue from this method The Europeans, at home and in their colonies have obtained some results in the prophylaxis of malaria by teaching the people the cle ments of the cause and prevention of the disease Lectures illustrated by stereopticon views, are held publicly Publications in simple language in the form of circulars and tracts, and even appropriately illustrated post cards are scattered broadcast. The Italian Society for the Study of Valaria has distributed about two million of these circulars. The prin ciples of prophylaxis are instilled into the minds of the school children and made attractive and impressed by means of illustrated charts. The lay press has been used to advantage With such means the formation of an antimalarial league can do much for a community

To be thorough, malaria prophylaxis should be handled by the government. Destruction of the breeding places of the mosquitoes which is by far the most radical method is in many instances, too expensive to be done by individuals. The formation of drainage districts the expenses of which are paid by tho e benafted is an effective plan, and so cubances the value of real estate from both agricultural and sanitary standpoints, that there should be no possition

It should be the duty of the authorities of every malarial country to remove the duty from quinin and to maintain a high standard of purity and a low price

Private prophylaxis consists of measures bying reference to the person and to the premises Personal prophylaxis is synony mous with proper hygine. Suitable food water, and clothin, are essential. Regular hours must be kept and constpation, dulling of the body and excess of all kinds must be avoided. Prophylactic quimn is not constantly necessary for residents if the primises are in proper condition, but is suitable for strangers and under conditions where mosquitoes cannot be excluded. Per sons sleeping nipstairs are less hable to infection than those upon the first floor.

Pools are to be filled dramed, or oiled and vessels comptted. It has been suggested that a tuh of water be kept on the place to tempt mosquitoes to breed and that this be emptted every few days. Stock ponds should be drumed oiled or stocked with fish. The houses should be thoroughly screened and where these are not effective, or if infection occurs, bars must be employed.

Persons whose occupations keep them out at night in highly malarial places, such as watchinen and others, should be protected with veils and with leather gloves having, saintless

The mosquito bar is indispensable in malarial countries. Besides being very effective when properly adjusted, it is the most inexpensive of all prophylectic methods.

As with every other method for the prevention of malaria, screen have certrum shortcomings. It is evident that if malaria is to be endicated by these means from a locality, every house should be secrency otherwise only those in the protected houses would be exempt, and only so long as they remained in such houses. It is out of the question both on account of the expense and because of the poor construction of many of them, per mittin, mosquiroes to enter through erences and other openings. The fact that screens offer a slight hindrance to the free circulation of air in hot countries is of little moment in the face of the benefits derived from their use, and they must be considered as one of the most effective means of private prophylaxis.

Of local applications to drive away mosquitoes, many substances hive been tried, particularly the essential oils, of which the oils of citronella, cucalyptus and lavender are probably the most efficacious Petroleum, unfusion of quassia, uaphthalene, powdered sulphur, camplior, gratic, the oils of clocks, tar pennyonal, chrysanthemum, and amio have been em

ploved with virving de\_rees of success

In Indi the punkah is employed to keep the air in motion, and for this reason is found to be of service in driving away in squitous. The electric fan has this effect also but for obvious reasons should not be employed

for this purpose during sleep

Isolation of the malarial patient is as truly indicated as in yellow fever both diseases hung conveyed in the saine minimer. Mosquitous must become infected before they can infect man, hrething the vicious circle at this point would extirpate malaria. Isolation is demanded not only for the good of the community, but to prevent reinfection of the patient, who should be confined under a well adjusted bar until a radical circle is effected. It is not to be expected, however, that as much can be accomplished from the isolation of malaria as from the isolation of the flow from Talain castification of malaria entirely escape medical treatment, and a malarial subject may be a source of infection for a year or more, while yellow fever is infectious for only a few days.

Since it has become evident that so great a proportion of the inhalitants, especially the children of tropic countries, harbor malaria parasites in the blood, segregation of the whites from the natives has been proposed and in some instances practiced with success. While the question is of some import in this country, the negro quarters in most of our towns are of man frequently follows upon the ingestion of the living amebic cysts which after being swellowed by the individual, liberate the contained ameby in the intestine, probably under the influence of the ferments con tained therein. These cysts are formed normally in the intestine of the any vehicle of these cysts in a hving condition to the mouth and alimentary tract of man is of importance in relation to prophylaxis The cysts, upon being passed in the dejecta, must find some suitable environment in order to remain viable. Since they are killed by complete desiccation, dust is probably not a source of infection However, in a suitable liquid or damp medium they may remain alive for a considerable period. Thus, they have been shown to survive for at least two to three weeks in water, and sometimes for the same period in moist feces particularly if they are kept cool It has also been demonstrated that flics, such as Musca domestica, Fannia canicularis as well as Lucilia, and Calliphora which have fed on infected feces will ingest the cysts and later deposit them unaltered in their excreta Buxton found cysts of Entameba bistolytica in 0 3 per cent of the house flies can ht in Mesonetamia According to other experiments the cysts may appear in the excrete of the fly as carly as five minutes and as late as twenty hours after feeding in exceptional instances for as late as forty two hours, if the fly is not fed in the interval A single hou e fly may take up 1 mg of feets in one half bour. If the cysts in the fly droppings are deposited upon a moist medium, such as certain varieties of food flies obviously constitute another means of carrying the infection

It has been pointed out that the cysts are formed normally in the in testine of man who constitutes the carrier of them. Such an individual may never have suffered from any disturbance due to this infection, or on the other band he may be a patient who has partially or wholly recovered from amelic enteritis or disentery. We do not know exactly what condition in the intestine causes the amebe to sometimes encyst but we suppose that they do so under certain conditions which are unfavorable for the vegetative stages of their growth While man usually becomes infected by swallowing the cysts of smedge, it is by no means certain that he may not sometimes become infected from swallowing in large numbers the vege tative forms which have passed under certain conditions unchanged through the stomach into the intestine. In fact, Walker has produced amebic infection in 2 men by feeding them portions of the stool of a man suffering with an acute attack of amebic dysentery containing motile Entameha histolytica In view of these facts it would be dangerous to assume as has been done by one author recently, that the sufferer from acute amelie desentery is unable to transmit his infection to other indi viduals and does not constitute a source of infection. Some years ago the writer called attention to the danger of the spread of amelic infection in the tropies by monkeys whose dejects contain entameba, and who some-

### CHAPTER XXX

### AMERIC DISLATERY (INTESTINAL AMERIASIS)

### RICHARD P STRONG

Although amelic disentery or intestinal ameliasis is a very common disease throughout tropical and subtropical countries, it also occurs sporadically in most countries in the temperate zone Cases of the disease are not very uncommon in the northern United States, in Great Britain, France, and other countries of northern Lurope, and in a number of these instances the individuals infected base not been outside of these localities Therefore the physician in most parts of the world may be called upon to treat cases of this affection The disease, which is dependent upon infection of the large intestine with pathogenic amelie, is characterized chin cally by a variable mode of onset and a course of great irregularity only those cases where the infection is severe, or where there are other contributing causes, does amebic dysentery with mucus, and blood, and motile amelie in the dejecta result. In other cases of infection there may be intermittent attacks of diarrhea, of constipation, or abdominal pain, or the patient may have no symptoms at all attributable to the ameba Nevertheless, in some of these eases with no intestinal symptoms the infection may continue and extend, the amebe may penetrate the mucosa and enter the veins of the submucosa and grave complications such as liver abscess may result. On the other hand, many individuals serve as the host for apparently the same species of ameba, pathogenic for other human beings, and discharge the cysts of these or misins in their feces for over long periods of time without ever having suffered with any apparent in consensence from them

#### PROPHYLAXIS

In connection with the prophylaxus of ameline dysentery, it is of im occurs naturally through the medium of drinking water or food contaminated directly or indirectly with infected feeal material. Infection 428 propagation of amebre which might have been introduced later or have been present at the time. In the prisent state of our knowledge we cannot say with certainty that amebre may penetrate the perfectly normal mucous membrane of the intestine, and it may be that slight abrasions of the intestinal wall must first be produced before such penetration and amehic ulcerations of the intestinal wall occur. It has not been demonstrated that the amebre causing amebre discertainty in man produce a proteolytic ferment capable of discolving the intestinal equiletium although some years ago. Mouton reported the presence of a proteolytic ferment resembling trypin from cultures of free living nucleus isolated from garden earth and grown in symbious with the colon bacillus.

Prophjans should also melude the disinfection of stools of cases of amelio diventery as well as those of carriers. Wenyon and O Connor found that cread kalled all cysts immediately in a strength of 1 to 20 in one minute in a strength of 1 to 30 in one half hour in a strength of 1 to 100 and not at all in dilutions of 1 to 2 000. Cresol, therefore can obviously be employed for the disinfection of dysenteric stools or for the hands of those who have to care for patients. Acid sodium sulphate tablest and oblocimated lime sable to used for the purification of water according to their experiments failed to kill the cysts of amelios. Hence the boiling of diraking water or the use of distilled water in districts where the disease prevails widely is recommended.

Obviously public prophylaxis consists mainly in the improvement of the general sanitation of a district in the proper and safe disposal of human excrement and the provision of a safe water supply. It appears doubtful if there is any acquired immunity against amelic discntery and no methods of immunization against infection with ameba have been described Moreover no one has demonstrated that amelicidal or other substances giving rise to an active immunity are produced in the course of amebic dysentery. In view of the fact that in the examination of large series of apparently perfectly well individuals in a number of coun tries in the temperate zone where amehic dysentery does not prevail to any appreciable extent at least 3 per cent have been said to be infected with the cysts of Entameba histolytica, and since there is no simple efficient and sure method of ridding individuals of these cysts, general treatment of such curriers with the object of destroying the amelia and cysts in the intestine is not recommended. Also for obvious reasons the detection and isolation of all healthy carriers who are passing cysts is not recommended as a prophylactic measure

Treatment of Ameba Carners — Attention has already been called to the presence of cysts of Entameba histolytica in the feces of healthy in d viduals—Stiles found that in the microscopical examination of 13 043 feed specimens from \$0.520 persons in 48 institutions located in 23 states 41 were infected with cysts of Entameba histolytica. In a country where times suffer with unchie dysentery. These animals may pollute local water supplies, particularly where rain water is used for drinking purposes and stored in uncovered receptiveles. While sporadic cases of entamebic discritery have been reported in dogs, and cuts may be artificially infected with Littinebia histolytica, it is not probable that these animals play an important part in the spread of the human infection. Lynch has found wild rats in Charleston, South Carolina, affected with amethic ulcer time colitis, and has produced this disease, in rats hi feeling them human frees contraining amobe, both in the active and resting stage. He believes the originism in the rist to be I ntamedia histolytica and signestion of food soiled with the exercisent of such infected rats. Wenjon states that he knows of no method of distinguishing the amelic of the rat from Littamebr colo of man, but he does not explain the ulcerative amelic disentery produced in the rat

In the Philippine Islands it has been noticed that sometimes a heavy rainfall will increase markedly the number of cases of amelia disenters in a district. Such increase of the infection is probably caused sometimes from the surface infection of wells and water supplies, by the washing out of cesspools and other places contaminated with himnen fecal material In Egypt it has been observed that there is an increase of the disease at the time of the annual overflow of the Nile, which probably results from a similar cause. While the ameba that are found almost constantly in the water supplies in some tropical countries are usually of the free hing type, and apparently non pathogeme for man, it is still premature to con clude that such waters which contain vesetative forms of amobie in large numbers are pure, and such water supplies should, in view of our present knowledge, be regarded is unsafe for drinking purposes unle a sterilized For we have not the evidence to show that some of these unebe may not under certain conditions be or become pathogenic for man investigations of Gaudichean are in accord with this view

In certain countries of the Fir Fast, human exercinent is used for fertilization of the fields, and this may constitute another means of spreading the infection

From this discussion it is obvious that prophylaxis, particularly in those regions where the discuss is prevalent must consist in the avoidance of all unsternlized drinking water that may possibly be contaminated with human feces. Other important protective measures are the avoidance of exting uncooked fruits and regional protection measures are the avoidance of exting uncooked fruits and regional particularly hable to contamination, such as lettuce celery, and other saluds, the protection of food from contamination with fit droppings by servening etc, and the destruction of fines. Particular attention should be paid by the physician to the treatment of diarrhea or any intestinal disturbance which may possibly bring about a more favorable condition in the intestine of the patient, for the

though 17 of these individuals became parasitized, only 4 of he 18 men developed dysentery, the symptoms first appearing only after a long and variable time following the in estion of amelia and their appearance in the stools Thus while the amelia appeared in the stools in the 17 indi viduals usually within from four to six days after feeding, the interval before the symptoms of the dysentery which developed in only 4 was nine, fifty six, seventy seven and nimety four days respectively. Recently the statement has been made that, in all individuals infected with Entameba histolytica, the amebe in order to live and multiply must continually con sume the lining of the colon, and that there can be no doubt that the carrier of Entameba histolytica though he displays no symptoms always has a more or less eroded or ulcerated gut Such an assumption is en tirely unwarranted since there is no definite evidence to support it the other hand, as those who have had wide clime if and postmortem ex perience with amebic infection in tropical countries realize, amebic ulcera tions of the intestines may sometimes exist without producing any unfavorable intestinal symptoma

If it were always practicable for the physician to receive from the protozoologist or the laboratory diagnostician correct information regard ing the occurrence of a pathogenic or non pathogenic ameby of man in the stools of a given patient his procedure in regard to treatment would often be much simplified However, with our present knowledge regarding amebe we sometimes are not able to say with certainty whether a motile ameba in the stools is pathogenic or non-pathogenic under certain conditions for man Sometimes the clinician, from his observation of the symptoms of the patient over a long period of time, is really more capable of answering this question than is the laboratory worker from the micro scopical examination of the smeba alone To day protozoologists differ considerably among themselves concerning the number and the differ entiation of the intestinal amelia in man and even in relation to the specific diagnosis of the different species Durang the past few years the fol lowing species of human intestinal amelia have been particularly described and studied Entameba histolytica, Entameba coli Endolimax nana Pseudolimax or Iodameba butschlii Diendameba fragilis, Conneilmania lafleuri, Entameha phagocytoides and Entamcha paradysenteria. For the zoological description and differentiation of these species the reader must obviously consult other articles which consider particularly the subject of diagnosis in ameliasis as lack of apaco prevents their consideration here Of these species Entameba histolytica is generally recognized to be pathogenie for man Gauducheau beheves that Entameba phagoevtoides is also pathogenic though it is a cultivable species. No satisfactory experiments have been performed with the remaining species with the exception of Entameba coli, which demonstrate their pathogenicity or non pathogenicity, although they have been observed in individuals with no sympproper disposal of human feecs is carried ont, the individual who harbors cysts of Lutameba histolytica in the intestine cannot he regarded as a Hence his treatment from the standpoint of public prophylaxis is not justifiable Morcover, such infections have been known to exist over lon, periods of time without the slightest symptoms, and individuals who have been known to be carriers during life and have succumbed to other diseases have shown no lesions of the intestine visible to the naked eye at autopsy Carriers of Entameba histolytica have been divided into two classes termed "contact carriers" and "convalescent car riers" The former have been defined as individuals who have never suf fered from amelie dysentery or intestinal disturbances, and the latter those who have recovered from amelia disentery or enteritis without loss It is often difficult to rid the individual of the eysts of Entameba histolytica by any known treatment. The various methods which have been particularly employed are described in detail later in this article. In large series of cases of amebic infection, some are always found to be refractory to treatment. Shall the physician persist in the eradicative treatment of contact carriers of amelia infection? At least in countries where unebic disentery does not prevail, it would seem to he more advisable to continue to observe such patients at intervals rather than to submit them to frequent requirent medical treatment, and even in some countries where the disease occurs more commonly, this would seem to be the wisest course to pursue Very recently Le Noir and de Fossoy have suggested rendering the intestinal conditions temporarily more favorable to entameha by the administration of bile, which may be given in the form of dried hile or bile extract preparations. Usually 9 capsules a day are given, each containing 0 2 gm of hile extract, 3 at each meal This dosage is increased by 3 capsules each day until diarrhea results and the stools contain numerous hing amelo as well as cysts These authors suggest that eliminative treatment should then be begun promptly as the young amelia are less resistant than the existic forms that a more conservative or expectant attitude should prevail in regard to the persistent treatment of contact carriers who are passing only cysts of Entameba histolytica and not vegetative forms Treatment of Individuals Harboring Vegetative or Propagative

Treatment of Individuals Harboring Vegetative or Propagative Forms of Amebæ—Formerly it was often assumed by the physician or ho was informed by his laboratory diagnostician with reference to an individual who continued to pass vegetative forms of motilo amches in the stools for long periods of time, without symptoms of any disease, that the individual was infected with a humiless ameba of man, Litameba coli More recently we have come to realize that Entuncha histolytica may also sometimes live for long periods of time in the intestine of man without producing, unfivorbide symptoms to the host Wilker fed 20 volunteers with Litameba histolytica, either in the encysted or motile stage.

#### TREATMENT

## GENERAL, DIETETIC, AND SIMPTOMATIC TREATMENT

Patients with acute symptoms of dysentery should be confined to bed In the most severe forms, when very frequent stools containing much blood and mucus are being passed the diet should consist of nothing but rice barley, or albumin water. As the condition improves milk may be added Lest for the inflamed intestine is desirable and in order to scenire this hypodermic injections of morphia sulphate, gr 1/4 (gm 0 016) with atropin may be given every three or four hours. At this stage of the disease the emeting treatment, providing of course that the amelia have been found, should be begun. The details of this treatment are given later in the article. Local treatment however is contraindicated during the period that the acute desenteric symptoms are present It is very important to scure rest for the patient and for the acutely in flamed colon. If this can be accomplished and the peristalus quicted the condition usually improves at least temporarily as the acute disen terie symptoms begin to ameliorate, Dover's powder gr 10 (gm 0 6) may be substituted for the morphia. This may be continued until the acute symptoms have subsided As long as any intestinal irritation exists the diet should be restricted. Fresh milk, when obtainable should be chiefly employed If curds appear in the stools it is advisable to add himewater or to peptonize it. Other hauld nouri brient such as beef or chicken broth, may be substituted if milk is not well borne. It is advisable to feed the patient freemently and in small amounts. As the unfavorable intestinal symptoms subside other liquids and soft food may be gradually added to the dict. Not until the stools appear perfectly normal should general diet be permitted Any lesions of the large intestine will be more idvantageously affected by liquid than by solid food. If the patient is seen before the symptoms are very acute a saline purge may be given but if the severe disenters, symptoms have begun such treatment is contra indicated. In very mild attacks or when the disease has become subscute or chronic, and the intestinal symptoms are not severe it appears sometimes more advisable not to confine the patient untirely to bed since his strength will be better retained when he is illowed to sit up and be outdoors in proper weather. During any acute rulipses of the diarrhea or discretery he should be confined to bed. In the advanced cases should anemia occur, some non preparation is advisable and when there is lassi tude and anorexia a course of stryching with cardamoni compound is often of some value Patients in whom the infection has become chronic and who are residing in a tropical country are often benefited by a change to a cooler climate.

toms of intestinal disease I few observers still incline to the belief that all amebæ found in the intestine are or may become pathogenic. We know nothing yet as to whether the patho enesis of one species of anche under certain conditions may be increased, and it must be admitted that the whole subject of the classification and means of distinguishing the species of pathogenic and non pathogenic amelie is still in a very unsatis factory state While the differentiation of species of amelie in the human intestine has become of great interest to the specialist, it has not been of exceedingly great benefit to the climera. This is particularly so because, while there are very few specialists who are sufficiently familiar with the morphological details to distinguish the various different species of mo tilo uncles which have been described in the intestine of man, only plausible guesses may sometimes be made with reference to the clinical significance of the parasite, unless the condition of the stool is taken into account and the presence or absence of blood, mucus, intestinal epithelium, leukoeytes or other cells, and Charcot Leyden erystals are taken into con sideration A single example of the difficult situation regarding the diferentiation of species will suffice During 1921, koford and Swezy, who have for some years devoted partienlar attention to the study of imelor, have described and figured in detail the free, encysted, and hudding stages of a new ameba, Councilmania laffeuri, as a parasitic ameba of the human intestine which Wenyon in January, 1922, maists is no other than Ameba Rodenhuis has recently found no less than 29 exists of Entamelia histolytica containing 8 nuclei apiece, and 1 continuing 12 nuclei, instead of the supposedly maximum number of 4 as previously described Other observers have also encountered 8 nucleate exists of Entanacha Instolytical which further complicates the differentiation of this species from Entameba coli with its 8 nucleite exsts

If the elimeran finds motile amely in stools which also contain blood muces, and particularly if the anubas contain red blood corpuseles, he is justified in immediately instituting treatment a unset the parasite. If, on the other hand, the patient his never had my intermal disturbance or symptoms that may be referred to the intestine, and the stool which has been freshly pasted appears normal in every way with the exception of the pre-ence of a few anches which answer to the description of hart mediatolity by it would seem advisable that the patient be kept under close observation with occasional examination of the stools and an expectant plan of treatment.

In some patients with chronic relapsing amebilist it may be extremely difficult to find amebe after the most prolonged and circful search. In such instances the question of treatment is especially important as other relapsing conditions such as sprue have to be considered. It may some times be possible to reach a decilion by using a Kelly sigmoidoscope which may reveal characteristic ulcerations.

strated that this alkaloid on reduction gives rise to "cephaeliu" and isocephaelin Another substance the methyl ether of psychotrin was shown to give rise to emetin and iso emetin Walters and Koch have experi mented particularly with synthetic derivatives of cephrelin and found that cephaelin iso anyl other hydro iodid was effective in destroying both the vegetative and the encysted amelie in the intestinal tract of cats Simon, however found that in the treatment of liminan subjects it was of equal value to the simple alkaloids of specae in destroying the free living entameba, but that no definite effect could be noted in its action on the evsts Psychotrin and methyl psychotrin which are comparatively non toxic are said by Dale, Dobel Jepps and Meakins to be therapentically macrive in amelio dysentery

Low has also found that iso-emetin may be tolerated in large doses but also does not produce any favorable there peutic effect in this disease. The two most important alkaloids of specac in the treatment of amelia infections are emetin and cephaclin Emetin is a colorless white powder which may become darker on exposure is slightly soluble in water, readily soluble in alcohol ether chloroform and benzene The two salts which have been recommended for medical use are the bydrochlorid and the hydrobromid. The former has a greater solubility and is more applicable for general use. Pellini and Wallaco in 1916 showed that this alkaloid depresses and may eventually paralyze the heart. Also, that it causes a definite derangement of metabolism and is a powerful gastro intestinal irritant, whether given by the month or by subentaneous injection Later experiments however have shown that when given subcutaneously in small doses the drug does not exert its emetic and expectorant properties Cephaelin which is more toxic than emetin, is a colorless cristallin which is less soluble in ether thin emetin but is readily soluble in caustic alkali solutions. One salt is known the hydro chlorid While it has similar medical properties to emetin it is a more powerful emetic and its subcutaneous administration is said to produce more irritation and pain at the site of puncture than emetin. Lake has emphasized the difficulty in the complete separation of emetin and cephaclin but he has also pointed out that while the latter is more toxic a fairly high per cent of it needs to be present to affect materially the toxicity of emetin. He also showed that the changes most often produced in experimental animals from toxic doses are acute degenerative changes in the parenchymatons or ans In spite of the large amount of work that has been performed upon the pharmacology of emeting its exact action in the human body is still not certainly known. It obviously enters the blood stream and, according to Matter and Ribon, 1917, and Matter, 1920 the greater part of it appears to be eliminated in the nime Dale and Dobell have suggested that its specific action in human dysentery must be due to its action on the host and not on the parasite. They also believed that the drug was not particularly toxic when applied directly to the entamelye and

### SPECIFIC TREATMENT

For the eradication of the amebe, the best results have been obtained from the use of emetin, an alkaloid of specacuanha, or specae, the hydrochlorid of which has the following formula C 9H40O4N 3HCl It is particularly from the studies of Vedder, and their application by Rogers, and others, that this progress in the treatment of the disease has largely been made. I pecae is contained in the dried root of a Brazilian herb, Psychotria or Cephachs ipecacuanha, a ruhiaccous plant. It was said to have been in common use in parts of South America long before it was brought to Lurope by Piso about 1650 It was also supposed to have been one of the ingredients of a formula for the treatment of discu tery with which Helvetius, at the request of Lonis XIV, successfully treated the Dauphin who was suffering with this disease. The formula for the preparation at the time was secret and, after its success had been demonstrated in this way, it was purchased by the French Government for 1,000 louis. Since this time specae has been used as a remedy for disenter; in various parts of the norld. It has been shown to be par ticularly effective in the treatment of amebic disenters, but it also often has a favorable action in other forms of disenters. This is perhaps in part due to the fact that the drn, exerts a powerful local constructing effect upon the blood vessels, and that it tends to arrest and control hemorrhages from the intestine as well as from the lungs, as Flandin, Renon, Chauf fard, and others have recently demonstrated

Ípecae was used in the treatment of dysentery by many physicians in india during the innetcenth century, and in 1858 Docker in Maintinia reported many curs from the use of the powdered root in 60 gr doce During our Civil War its use was particularly advocated by Woodhull and Torwood Woodhull later advised its use in the Philippine Islands. In Great Britain the late Sir Patrick Manson for many years advised its employment in all forms of dyscutery. Partirily, no doubt, on account of the emesis which the drug generally produces when given by mouth, it never became a popular remedy. Its use was also inidoubtedly influenced by the fact that it does not prove as effective in treating other forms of disentery, as it does the ancheo one. The unfortunate mistake was also made of recommending the use of a preparation specacuanha since emelina which produced no emess, but from which the most active alkaloid in the treatment of the disease had been removed.

In 1817 Pelletier isolated an alkiloid from specie which he named "emetin". It was later shown that this substance was in rechtly a mixture of three alkaloids. In 1894 Paul and Crownley demonstrated that the root contained a second alkaloid to which the term "eephachin" was given Still later a third sikaloid, 'psychotrin,' was isolated and Pyman demon

course of treatment is instituted. Kilgore has noted severe cases of periph eral neuritis after treatment with emetin The trouble generally mani fested itself in general muscular pains and in weakness, especially in the legs going on sometimes to paresis Wrist and toe drop were common The symptoms disappeared gradually on stopping the emetin Severe neuritis was produced in one case from a dose of 19 gr, and in a second case from a dose of 6 gr The latter patient obviously had a special idiosyncrasy for the drug In recent years Levy and howntree, Johnson Murphy Velazeo Spehl, Collard Balfonr and Pyman have all reported cases of poisoning due to emitin I owntree had one death in a man suffering from diarrhea who had it ceived daily subcutaneous injections of 11/ gr of emetin hydrochlorid over a period of twenty days a total of 29 gr. In another case of poison ing an auemic woman with prorrhea alreolaris 2 gr were given in four days The patient developed toxic delirium with diarrhea blood and pus in the stools but recovered. They have collected 20 cases of poisoning from the literature which they have tabulated In six of these less than 10 gr were given. All recovered except the first case. The symptoms included diarrhea with blood, diarrhea peripheral neuritis muscular paralysis and weakness toxic delirium and purpuric eruption. They emphasized the fact that patients differ markedly in their susceptibility to the drug and that the various commercial preparations vary widely in toxicity. Take who has recently studied twelve market preparations failed to find any considerable variation in the toxicity of their but did find widely varying individual susceptibility of animals to the drug Johnson and Murphy have also reported 2 deaths and a other cases of poisoning which they believe were due to emetin. The fatal eases had received in all 231/ and 25 gr of emetin each in divided doses. In both cases muscular weakness was most pronounced and in one almost con stant diarrhea occurred. In one the necropsy findings showed pneumonia and bronchitis in the other there was in addition fatty degeneration of the heart. In the 5 non fatal cases, 3 showed diarrhea and all exhibited motor weakness and nervous disturbances. Evidence of some circulatory disturbance was noted in all Diarrhea seems to be one of the most im portant symptoms of emetin poisoning. Therefore the physician should bear in mind that the diarrhea produce I by large or prolonged doses of emetin may be confused with that produced by the dysenteric process Hesse attributed the chief danger in emetin to contamination with strongly toxic cephacim but, as intimated Lake has more recently shown that a fairly high percentage of cephaciin would need to be present to affect the toxicity materially Hess Lake and Levy and Rowntree have shown that emetin has a very depressing action on the heart and circulation in toxic doses and the last named authors have shown by electrocardiographic studies that the cardiae irregularity is due to fibrillation of the ventricles

that it had absolutely no effect on clinical amelia disentery in the cat However, Vedder, Wherry, Bowman, the writer, and others, have demon strated that both cinctin and ipecacuanhi have a decided effect in directly destroving amebæ and their cysts 1 Dile more recently his curiously found that dimethoxy emetin is ten times as poisonous for the amelia, and not nearly as poisonous for animals as emetin, but that it has no therapentic effect whatever Hence, it was concluded that the curative action of these alkaloids was proportional not to their direct poisonous action on the amelia hut to their poisonous action on the patient, and it is suggested that the body of the patient must play an essential and perhaps a primary part in the killing of the parasite However, the experimental difficulties in con nection with the chemother inentic study of emetin in cats infected with amelie are considerable, and it is exceedingly desirable that the problem should be approached in other ways. The further study of the nature of the reaction between these chemotherapeutic agents and the cells of the patient and the final action upon the parasite is exceedingly important

Since emetin is less toxic than cephaclin, it has generally been em ploved in the treatment of amelie dysenters. While the best results in treatment have been obtained with it, it does not always bring about the destruction of all the amebre or cause amebic ulcerations to heal immediately Its curative action is often proportional to its carly employment in the acute attack. In cases with advanced lesions where there is much destruction of tissue, and where secondary infection of the lesions with intestinal hacteria has occurred, its good effects are not so noticeable Doses of 1/2 gr , thrice daily, or 1/ gr , twice daily, of cinetin hydrochlorid dissolved in sterile saline solution should be administered by hypodermic injection into the subcutaneous tissues for a week to ten days at a time Children of eight years may be given 1/2 gr daily, and younger children Some observers have recommended that the injection be given intramuscularly, but Simon points out that the injection of the drug into the muscles is invariably followed by a sensation of soreness which may persist for many days By the subentaneous injection only occasion ally is there a marked local reaction Buermann and Hememann bave recommended considerably higher doses, but these are often dangerous, and doses of 0 3 to 0 4 gm have produced very scrious symptoms such as dyspnea, vascular paralysis, vomiting, thin stools, and a marked slowing of the pulse A dose of 1 gr (0 06 gm ) duly is usually within the margin of Unless cases are treated for a week or ten days with emetin, relapses are very hable to occur On the other hand the physician should bear in mind that the drug is poisonous and that there may be cumulative action. In patients who do not yield to treatment in a week or ten days, the drug should be interrupted for at least a short period before a second

course of treatment is instituted. Kilgore has noted severe cases of periph eral neuritis after treatment with emetin. The trouble generally main fested itself in general muscular pains and in weakness, especially in the leg , going on sometimes to paresis Wrist and toe drop were common The symptoms disappeared gradually on stopping the emetin Severe neuritis was produced in one case from a dose of 19 gr, and in a second case from a dose of 6 gr. The latter patient obviously had a special idiosyncrasy for the drug In recent years I evy and Rowntree, Johnson Murphy Velazeo Spehl, Collard Balfour, and Pyman have all reported cases of poisoning due to emetin. I eva and Rowattee had one death in a man suffering from diarrhea who had ie certed daily subentaneous mactons of 1½ gr of emetin hydrochlorid over a period of twenty days, a total of 29 gr In mother case of poisoning, an anemic noman with pyorrhea alteolaris, 2 gr were given in four days The patient developed toxic delirium with diarrhea blood and mis in the stools but recovered They have collected 20 cases of poisoning from the literature which they have tabulated. In six of these less than 10 gr were given All recovered except the first case The symptoms included durrhea with blood, diarrhea, peripheral neuritia muscular paralysis and weakness, toxic delirium and purpuric eruption. They emphasized the fact that patients differ markedly in their susceptibility to the drug and that the various commercial preparations vary widely in toxicity Lake, who has recently studied twelve market preparations failed to find any considerable variation in the toxicity of them but did find widely varying individual susceptibility of suimals to the drug Johnson and Murphy have also reported 2 deaths and , other cases of poisoning which they believe were due to emetin. The fatal cases had received in all 231/2 and 25 gr of emetin each in divided doses. In both cases muscular weakness was most pronounced and in one almost con stant diarrhea occurred In one the necropsy findings showed pneumonia and bronchitis in the other there was in addition fatty degeneration of the heart In the 5 non fatal cases 3 showed diarrhea and all exhibited motor weakness and nervous disturbances Evidence of some circulators disturbance was noted in all Diarrhea scens to be one of the most im portant symptoms of emetin poisoning Therefore the physician should bear in mind that the diarrhea produced by large or prolonged doses of emetin may be confused with that produced by the discutoric process Hesse attributed the chief danger in emetin to contamination with strongly toxic cephaclin, but as intimated Lake has more recently shown that a fairly high percentage of cephachi would need to be present to affect the toxicity materially Hess Lake, and Levy and Rowntree have shown that emetin has a very depressing action on the heart and circulation in toxic doses and the last named authors have shown by electrocardiographic studies that the cardiac irregularity is due to fibrillation of the ventricles

Ropers believes that 15 gr of emetra will usually constitute a fatal does for an adult man. Intravenous injection of the drup has been suggested but it is more dangerous and is not recommended. One half gr has been given slowly in 100 ee of salt solution. If it is administered in this manuit, the blood pressure should be earefully observed during the injection.

All cases of unchie dysentery do not by any means yield to treatment with emetin, and relapses after the use of the drug in the doses recom mended are not very uncommon. While the hypodermic administration of the drug in moderate doses can es no uansea or vomiting, as a rule, some observers believe that it is less efficacions when given in this way than when it is given orally Wenyon and O Connor bave recommended a combined subcutaneous and oral administration of the drug. One gr of emetin is given by injection in the morning and 1/gr of emetin in tablet form at might. This treatment has been used especially in subacute and chronic eases Various pharmicological experiments have been made with the object of reducing the nanseating and emetic effects of emetin, and at the same time retaining its officient therapentic action, but these bave not yet been sneeessful Some observers, amon, them Simon, believe that it is more idvisable to employ the whole drug apecae rather than its isolated alkaloid emetin and Ilmson Bihr has also pointed out that the value of specacuanha in certain circumstauces is still indonbied, and that it is still a question is to whether its having been superseded by emetin is wise or not

The method of administration of specae by Manson was to interdict all food for three bours, then to give 10 or 20 drops of land num in a table spoonful of water, and at the same time to apply a mustard poultico to the epigastrium About twenty miuntes later, when the patient is coming under the influence of the landaunu, 20 or 30 or even as much as 60 gr of specacuanha in pill, bolus, espeule, or in suspension, in about one half wineglassful of water are administered. With a view to preventing vomiting, the patient is directed to be flat on his back and to remain perfeetly quiet for at least four hours He must resist if possible the desire to vomit. Any saliva which collects in the month must not be swallowed but removed with a handkerchief or gauze Should the ipecacuanha be vomited within an hour of its being swillowed, it is recommended that the dose be repeated as soon as the nauser has subsided Salol coated specae pills have been particularly used in America. Stitt has recently had snecess in avoiding nausea and vomiting by the administration of ipecaco by the duodenal tube Alcresta is the trade name applied to an ab orption compound of the specae alkaloids or of emetin alone with hydrated aluminum salicylate While a preparation of Fuller's carth causes little or no vomiting, due probably to the insolubility of the alkaloids in this form, the results in treatment with it are said to have been far less sais factory than those obtained with emetin

Emetin Bismuth Iodid -For those cases of amelia dysentery which do not yield to emetin treatment alone, the double rodid of emetin and bismuth has been recommended Dumez was first to suggest the employ ment of this preparation for the treatment of amelia disentery. It is formed by the precipitation of soluble emetin salts with Dragendorff's rengent It appears that thoson in treatment with this drug will certainly cure many cases of the disease. It should be given by the mouth enclosed in a gelatin capsule or paper cachet, in doses not exceeding 3 gr a day for magazani capane or paper execut, in coses not executing a gr a day to whele successive nights. During the twelve-day course of treatment the patient should remain in bed and be given a liquid diet. While it has been stated that it has no action in the atomach, as it is insoluble in dilute acid nausca vomiting and even slight pursing sometimes occur after its administration. The substance is an almost insoluble brick red powder and the emetin is gradually liberated in the alkaline juices of the intes tine It is therefore very important that it should not be made into a hard tablet or pill This treatment in the doses suggested above does not, as a rule, give rise to symptoms of emetin poisoning. If after the admin istration of the 12 gr the examination of the feets hows that the patient is still unaffected, the patient may be given a double course of treatment 3 gr daily for twenty four consecutive days, provided of course that no unfavorable symptoms appear Although many individuals infected with Entameba histolytea can be rid of their infections by means of this treat ment others appear to be quite unaffected by it. Simon has recently pointed out that it is not probable that this remedy possesses any special virtue in entamebic infections entitling it to the fulsome praise which it has recently received in the treatment of carriers and that the same methods should be used in treatment of the carrier as have proved success ful in the treatment of all chronic infections with the organism

For the treatment of cases refractory to emetin a number of other preparations have also been recommended

preparations have also been recommended.

Bammth Submirate—This has been strongly advocated for many years especially by Decks who recommends its us. in heroic dosage. He gives a heaped traspoonful equivalent to about 150 gr by weight, mechanically suspended in almost a tumbler of plann or better effert escent water every three hours, might and day in severe cases only lessemin, the amount when improvement takes place. The inchanical suspension in a large amount of water is essential, otherwise it is prone to form a paste or solid mass, thus lesseming its physiological effect. When the stools begin to lessen in number, and the tougue becomes clean the number of doses is lessened to three or four daily. In very chromic cases he believes it wise to continue one or two doses daily for a month after courablescence is established. James has since advised the giving of the bismith in these doses not alone, but combined with

emetin to the point of physiological reaction. Comor has also employed this treatment in more than 100 amebic descritery cases, only one of which has relapsed. In addition to the medical treatment, a normal saline irrigation was given twice daily when there was evidence of an extensive colitis. Just how bismuth acts in anothe dyscutery is not entirely dear Darling's experiment demonstrated that it was not toxic for free hung amebic. May his singly sted that the destruction of the entanche may be due to the fact that hismith subsurfate in large does a takes in sulphur as fast as it is formed in the intestinal treet. This causes a decrease in the amount of mescent hadrogen sulphid which is said to be essential to the lafe of the nuclear.

Chapparo Amargoso - This is the Mexic in name for a simarubaccons plant, Castela incholsom. It was recommended for the treatment of discu tery by Putegnat, of Brownsville Texas, in 1883, and subsequently by J W. Nixon, West Crittenden, P. I. Nixon, Shepheard and Lillie, Sellands and McIver, and others, for the treatment of unche dysentery Chappare amargose is a small therny bush which grows without cultivation on dry, rocky soils particularly in the hilly sections of southwest Texas and northern Mexico The drug has been employed either in the form of an infusion or as a fluid extract. The litter preparation has been placed upon the market It has been recommended that the infusion be administered in doses of from 6 to 8 onners, three times a day, preferably before meals, for an indefinite period or until the patient has been relieved. The fluid extract may be employed in doses of 1 or 2 teaspoonfuls, likewise before meals three times a day Rectal injections of the infusion are also recom mended in conjunction with the administration of the drug by the month Shepheard and Tillie, who treated 4 cases with a erystalline bitter prin ciple which was obtained from the dru, found it mactive, as none of the 4 cases treated were cured However, Sellaids and Melver have reported successful treatment of 4 cases with the active principle of this drug which was prepared by extracting the crude plant with methyl alcohol

The use of another plunt of this sime family Siniaruba has also been reported upon favorably in the treatment of another by Yersin,

Breaudat, Lalung Bonnaire Shephend and Lilhe, and Mixer

Rosam—This is the mame given to a preparation from the seeds of an other simarubaccons plant and his also been recommended for the treatment and cure of anchie dysentery by Venetrur Brodin, Galhard, and brumpt It seems possible that all these plunts may contain a common principle other than the tannin present. Barger has obtained a crystalline bitter principle from simaruba, but this seems to have doubtful therapentic action, as does the one obtained by Ewins from chappano.

Oil of Chenopodium—Wilher and Emach have suggested oil of chenopodium in 16 minim doses, given in gelatin capsules at 8 and 10 A. M and 12 M, for the treatment of carriers of Entancha histolytical

Emphasis is laid on the necessity for preliminary purgation with mag nesum sulphato and the treatment is followed by castor oil 1 ounce con taining 50 minims of chloroform. Barnes and Cort have also employed this treatment with good results, but in a few cases improvement was not evident or was only temporary.

Salvarsan and Neosalvarsan—Recently successful treatment of obstinate cases of amelie dysentery has been reported from the use of salvarsan and neosalvarsan by Mink Ravaut, krolunitsky, and Calaine The drug has been recommended intra-renously and in chronic cases orally in capsules each containing t<sub>1</sub> gr (00 gm) of the drug Rectal in jections have also been administered with satisfactory results. Ray introrecommends a combined the others with neosalvarsan and powdered speece. Taning and benzyl between have also been recommended. However a number of these drugs have not been sufficiently tried as yet for us to form a definite opinion in regard to their value.

Other Preparations - Imong the most recent preparations recom mended may be mentioned narra, said to be derived from an African plant of the family Ascleptations and amphasin an alcohol ex tract of the bark of Garcinia mangoastana Amibiasin has been partieu larly used by Ditlevsen for the eradication of cysts Brown 1922, has recently called attention to the action of conessin an alkaloid having the formula C, H N which has been isolated from everal members of the natural order Apocynaces It has been obtained from Holarrhenica anti dysenterica in India and from Holarrhenica congolensis in the Bellian Congo Infusions of the seeds of these plants have long been used with success in the treatment of chrome disentery. The author found that this substance could be administered by the month in suitable doses without producing untoward symptoms and experiments upon mice proved it to be .0 per cent less toxic than emetin When injected subcutaneously, however it produces I cally an area of necrosis In a dilution of 1 part in 1 000 000 concessin sulphate inhibited the growth of fre hwater ainche Two substances known as vatren and electron, the latter a combination of emetin hydrochlorid and vatren have very recently been recommended for treatment. The use of the former is discussed in the second paragraph under Local Treatment

Adrenalm — Adrenalm has also been recommended in the treatment of the disease by Bayma and Von Groeer who have claimed success in the cases in which it was employed. From 10 to 20 dip so fa 1 1 1000 solution have been given by mouth every two hours with daily enchase of 2 liters of saline 1 1,000 000 or 1 1 700 000 on strength without harmful effect. Rem linger and Dumas have emplassized the importance of such treatment in those cases of chronic and prolonged dysenteric infection where the suprarenal syndrome exists. Secondary bacterial infection of the illers with various bacteria which may occur in the intestine often occurs in amebic

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dysenter. Thorium sulphate, 4 to 6 gm daily by the mouth in a cachet and a daily injection of 200 cc of a 2 per cent solution of the same salt, has been suggested by Fronin, but with this substance, as with a number of others, no thorough trail has been given

## IOCAI TIFATMENT

Cases with extensive lesions of the colon in which the symptoms are not very acute are often favorably affected by treatment with rectal in jectious and irrigations of the large bowel. The purpose of such treatment may be not only the destruction of the amelia, but also the flushing out of the colon and cleansing the surface of the lesions. Rectal injections of quimin sulphate or quimin murrate, 1 1,000 or 1 2 500, are particularly recommended Protargol solution, 1 200, has also been employed The solution should be allowed to enter slowly by gravity through a long rectal tube previously inbricated with vaschin or oil, and the tube should be passed to its full length or as high as possible. The amount injected should be between 1 and 2 liters Sometimes cases yield to such treatment with the quinin solutions that have not been benefited by other treatment. It has been repeatedly demonstrated that gumin has amelicidal properties Obviously it is when the ulceration is in the lower part of the colon that the results of such treatment are particularly favorable flushing out and cleansing of the colon often aids in the treatment, normal saline solution may at times be substituted for the quimu solution, par ticularly in cases where the latter causes intestinal irritation Van der Togt has tried to destroy amelia in the colon by increasing the osmotic tension in the bowel contents to a degree harmful to the amelia Sodium chlorid and soda are obviously too irfitating in high concentrations for this purpose However, enemata of 20 to 40 per cent cane sugar 50 lutions given twice drily for eight consecutive days are said to have cured a large number of cases In only 1 case did the amelye fail to disappear definitely When ulcers exist in the rectain, and there is much tenesmus, local treatment with argyrol or some other astringent or antiseptic substance may be applied through the speculum after the administration of a small enema containing cocain or morphin Manson Bahr and Gregg (1921) have employed the use of the sigmoidescope both as an aid to diag nosis and to treatment in amelie dysentery Enemas of starch and opium sometimes have a very soothin, effect. In connection with treatment, radioscopy has sometimes been employed in determining the localization of the larger ulcers, bismuth submitrate being administered for several days before the photograph is taken with the hope that it will localize particularly in the lesions Stitt recommends the operation of appendicostomy, following which a catheter is inscrted and the large intestine irri gated with a 1 per cent solution of hicarbonate of soda to wash away the

inucus, later a borie acid solution may be employed. Castellani and Muller also ricommend uppendicostomy and irrigation in gangrenous aces. Phillips, however is not cutbusiastic in regard to this treatment and points out that its success has not been very great in many cases. Ross states that appendicostomy did not give encouraging risults during the World War.

Mullens and Menk, in discussing the results of ten years ex-

perience in the tropical institute in Hamburg remark that appendicestomy

and even eccestomy and subsequent lavage of the large bowel certainly ameliorate the condition but do not accelerate the healing of the ulcera They particularly recommend a substance called vatren for treatment This substance consists of 5 parts of iodin, 8 of exictinolin, and 7 of sulphate of soda It is said to possess high bactericidal properties without destroying tissues and at the same time acts as a cell stimu lant The first attempts with it were made with 2 especially resistant cases which after months of emetin treatment had undergone appendic cases which after months of electric treatment and undergone appendic
stomy and eccessions without success. In both instances in almost
immediate clinical improvement took place. In 6 other resistant cases
subsequently treated, a similar remarkable improvement took place. If on sigmoidoscopic examination idecration is pre-ent they advise that 200 cc of a 21/2 to 5 per cent solution of vatreu should be introduced through a sectal tube in the usual manner. If the absorption of the solution is taking place satisfactorily it can be satisfactorily proved by means of the iron perchlorid test of the name It is also recommended that the vatren be given in powdered form in capsules or pills in 1 gin doses three times a day Incratin coated pills are also well borne Intramuscular injection of 10 cc of a 5 per cent solution produced no undus reaction. For the treatment of a case they suggest englit to fourteen days with enemata or doses by the month with submondoscopic and microscopic controls nature a week s interval a repetition of the treatment for from three to seven days after another could interval a further course of treatment for from three to hie days. During this treatment there must be absolute rest and strict dict

### TI LATULLY OF COMPLICATIONS

The complications of ameliae dysentery requiring special treatment in clude ameliae abscess of the liver ling and brain pertounts and severe nuestinal lemorrhage. In general it may be stated that when there is evidence of any of this complications a thorough course of treatment with enemit whould be javen. According to a number of authorities the pre-supparative stage of smeline hepatitis often responds to injections of emiting and symptoms which almost certainly have denoted an abscess may all rapidly clair up and disappear under its influence. If, however,

the signs of liver absects are definite, and there is distinct evidence of pus formation, surgical treatment should be at once instituted and the abscess should be opened and freely dramed, unless at has already perforated into the lung and is being freely discharged through a bronchus. After the ab cass has been opened, it may be irrigated frequently with quinin solution, 1 1000 or 2 onnes of an emetin solution, 1 1,000, may be in jected into the civity, hypodermic injections of cinetin or cinetin bismuth noded by the mouth being employed at the same time. It is usually neces sirs for the surgeon to make explorators punctures of the liver in order to locate the abscess. Lor this purpose, an aspirating needle of sufficient caliber to transmit the thick pas is advisable. Often many numerares in different parts of the liver must be made before the abscess is found The surgeon must be prepared to operate immediately the absects is located. The exploratory munctures of the layer are not entirely without dauger, for fit il hemorrhane has sometimes followed them. With refer cuce to the surple il procedures, Winson and Cantley advocate drainage of the abscess by means of a trocar and cannula Rogers recommends aspiration of the pus and the injection of quinin solution or of emetin by means of a special trocur with a flexible silver sheath. More recently Charles and Cope have advised the open method of treatment with free 10**c1**\$100

General peritonitis or perforation of the bowel demands surgical and if the condition of the patient warrants it. Abdominal section is advisable in those cives in which the general condition of the patient is good and the samptoms of perforation settle. On the other hand, when the general condition is bid or indifferent non interaction is frequently justified since patients with perforations ometimes recover without operation, the escape of the contents of the gut being often prevented or limited by adhesions. Most the bowel will is frequently institude ance in connection with the occurrence of incidency periodicitis, the surgion should be ir in mind thirt, in those cives in which the appendix is ulcertait, the occurs is invalid whose cives in which the appendix is ulcertate, the centing is invalid. About the perforation requires rest and the application to the abdomen of sec or bot formentations with opinates by the month.

Abscess of the lung requires the usual training with emetin. Implies theseeses discharging freely through the lung or discharging externally are apprisently often benefited by cinetin training and may require no active surgical procedure. X-ray examinations may give information as to the advisability of surgical intervention for the hetter draining, in cases where the liver abscess has ruptured into the lung. If the abscess has opened into the pleura or emptyini has resulted, resection of the ribs may be necessary to secure free draining.

For the treatment of brain ibscess, in addition to emetin, extensive trephining is advisable and the ibscess should be sought for with a clian

neled sound and not with an aspiration needle, owing to the viscosity of the pus. When the absciss is localized it should be opened. Morphia and bromids are indicated for the relief of headache and the other cerebral symptoms.

Postcolic abscesses and ameliae abscesses in other organs such as the spicen or overy or fallopian tube, as well as in the skin and adjacent

tissues, may rarely also require surrical treatment

Brown Brit Med Journ 1 993 1922

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For serious intestinal hemorrhage complete rest is demanded. Morphia should be given and tre applied locally to the abdomen and subentianeous or intravenous injections should be employed only when their use is indicated by the symptoms. Advending in doses of 1 to 15 cc of a 1 1,000 solution has been accommended and the injection of a solution of calcium chlorid or of horse serum has occasionally given good results.

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#### CHAPTER XXXI

#### THE TRUSTING SEPTIMES

TOHN II STOKES

#### INTRODUCTION

The problems of the treatment of apphilis have increased enormously in complexity within a surprisingly brief period. Two decades ago in connected the decades and without other than a surptimatic guide for disgnosis and treatment rationalization with sumpossible the advent of experimental methods the possibility of the laborator study of the life habits and reactions of the Spirochata pallida the advance in our knowledge of uncroscopic pathology and the application of serologic methods to both diagnosis and treatment, have illuminated the field and new possibilities for radical cure for control of infectiousness, and for miraculous symptomatic results have multiplied without number before our cycle. Far from being, simplified the situation is today, in many respects more complex than every before \( \text{L} this complexity is reduced by the hopefulness which comes from increasing soundairs of knowledge.

The problem of the treatment of syphilis to-day is one of rationalization. In the days when we knew little or nothing of the actual causs saw only results and accepted a large measure of our ignorance as inevitable it was a comparatively simple matter to outline a system of treatment for the disease. In those days, How do you treat syphilis? was a fair question. In these days, to appreciate the answer to such a question one must have a knowledge of the disease. which is unfortunately lacking in the professional training of too many men. This knowledge answers the question. Why do you treat syphilis? The problem of syphilotherapy is to tevely physicians why thay treat asyphilis in thus and such was rather han how because the how is so variable that no exercise of the ability to learn by rote can ever take the place of a comprehension of the reason why

With the growing complexity of our knowledge of sightlis specialism will be inevitable. To be sure not all patients with sightlis, or in fact no more perhaps than a small proportion of them will ultimately receive

person il treatment at the hands of experts. In this respect, the situation does not differ from that of any other theory-enthe problem in interial medienne. Syphilis should be treated by the general precitioner, ass tematically thoroughly and exhaustively. I time and experience will more precisely define the methods of their prints. I provide in this disease. The general practitioner will, I believe, ultimately work as a cooperator with the specialist in treating syphilis and to some extent under direction. He will dimmister treatment, and he will comprehend the rationale of the measures which he applies. But in the maintanance of record, in sistematized of servation, in special and difficult diagnostic procedures and in certain difficult forms of treatment, he will seek advice. This advice will be available for each time type of crees in the repetite centres, and for others in the others of specialists. It has become exceedingly difficult for any min acting alone to give the patient with syphilis all that is his disc.

This account of the treatment of suplits is written, therefore, with the two foregoing considerations in mind. Its aim is to rationalize the treatment of suphilis, to sketch broad outlines of virious aspects of the disease and its complications for the practitioner, and to describe in detail those procedures which he can and should systematically apply in the treatment of the disease. Procedures such as the intraspund treatment of memory philis, and even, under certain creamistances, the systemate use of the spinal fluid evanuation as a therapentic control, are the legit mate domain of the expert and the adviory center. For this reason no

attempt is made here to discuss their technic.

Many critical situations are being introduced into the modern problem of syphilis by the physician madequately trained with respect to syphilis and the madequately treated patient. These will be pointed out in some what greater detail later. The emphasis here must be placed on the fact that the day is past when any man in any place who can command protodid pills and rodid of potash, can trest syphilis after the technic of the masters In spite of this radical change in the methods and avail ability of treatment, the reaction of certum general practitioners still remains that of the last generation There is too often the tendency to resent suggrestion to repard the situation as trivial, or to take a short range view of the problem The physician who undertakes to treat suphilis at the present day should master the essentials of modern technic by suffi ciently persistent study and practice and, having done this, hould look to suitable consultant experience precisely as in surgery for the complex judgment and decisions ultimately involved If he does not care to do this, he should refer his syphilologie work elsewhere

As in every growing field, therapentic experimentalism in new drugs and procedures claims a large share of the physician's attention. The practitioner should not be too easily led to follow every new claim.

Enough work has been done in the past two decades to make certain fundamentals of effective treatment reasonably clear. To these fundamentals the average physician should pin his faith. He is far wiser to have learned one drug and one system of treatment thoroughly than to have durfied this way and that under hearsy multiences, trying X is this and Y is that, under no guidance other than a blind impulse toward change. The effort in this presentation will be to describe what may be called approximately standard methods which yield as high a proportion of good results as can be expected within the hiotis of the present comprehension of sphilas as a disease. Inevitably the account will be tunged by the experience of the Section of Dermatolo<sub>8,5</sub> and Syphilology of the Maso Clinic.

# THE IMMUNOLOGIC AND PATHOLOGIC BACKGROUND OF SYPHILOTHERAPY

Into every symbilitie infection there enter four elements. The first of these is the causative organism of the disease, its physical, chemical and bacteriologic characteristics. The second is the bost on whom the infection is implanted. On his peculiarities as a soil will depend as much of the clinical picture and therapeutic response as on the Spirocheta pallida as seed. Every suphilitic infection representing as it does an implantation of a seed on a soil yields a crop This crop is proportional to the third element consisting of certain accessory factors besides the seed and the soil Among these accessory factors should be numbered time, intercurrent infection and other incidents such as trauma preg nancy, and activity of the physiologic defense. Some of these elements are controllable others are not. The fourth element in determining the course of a sighilitic infection is treatment. It will be apparent there fore that the physician, as he confronts his patient holds in his hand only one-fourth, or at most one-third, of the power to command the situation That the situation yields so often to a minority influence in behalf of the patient is a crowning tribute to the treatability of syphilis as a disease

The existence of strains or types of the Spirocheta pallida virulent and weak strains or struins with a predisposition toward special types of structural involvement akin to electric localization is generally accepted Variations in activity and virulence dependent on the rate of growth of the organism at the time of transplantation have been suggested by many aspects of clinical and laboratory work, but have not as yet been fully confirmed.

The influence of the peculiarities of the individual host on the course of a syphilitie infection is only gradually coining to recognition. There is about these peculiarities an unpredictability which thus far has

yielded too little to investigation Fxperimentally, it appears that certain hosts, such as the rabbit, are for entirely unknown reasons somewhat more resistant to infection during certain seasons of the year. It is well known clinically that certain patients and certain types of infection do not pre ent certain complications. The impression is growing that the development of neurosyphilitic complications is a function ascribable to some extent to unknown predispositions on the part of host as well as of organism. The combination of a predisposed patient and a highly idapted stram of organism has a fatal quality and makes inevitable the ultimately dis astrous outcome of an as yet unknown proportion of infections Special resistance to syphilis extends to the total uninnuity of certain animals and even to the suspected occasional and temporary immunity of man Once infection has taken place an acquired resistive quality on the part of the host develops. Remoculation of the Spirochata pallida on an untreated human syphilitic host in the earlier stages of the disease can be accomplished only with the greatest difficulty, and in fact rarely takes place There develops in the infected individual an antagonistic physicochemical mechanism, spoken of as the physiologic defense, which must be repeatedly taken into account in the succeeding discussion of treatment

The most widely recepted accessory factors in determining the course of a spinlitic infection are the <u>influence of the site of incentiation</u>, the effect of intercurrent infection, of <u>pregnance</u>, of sex of time, of near and tear on the <u>principal</u>, and of training, all of which will be described in their

special relations

Under the general head of treatment it is proper to include the effect of medicaments, sufficiently or insufficiently used, or used to excess, and of controllable intercurrent accidents affecting the course of the discrete, such as the general hygiene of the patient, tho use of alcohol and the avoidance of overstrain

The belief that syphilis is a purely local disease for an appreciable time after its onset his been an important influence on therapy, parties larly during the earlier years of the use of araphenumi. In fact, it was on this conception that the idea of abortine cure was founded. While the conception of abortine cure is indoubtedly in part sound, it has been applied with too little discrimination to the treatment of early syphilis Within a year or two after the recognition of the Spirochata pallida in 1905. Neisser and his collaborators in their Jatanese work had shown that syphilite infection became giverial within a few hours after inocula time. While the chance is inquestionably the primary tissue reaction at the site of invasion, it is not evidence that the infection has remained flocalized at its point of entry. A syphilitie is probably a syphilitic through and through within forty eight hours after the organism has anied access to the body. The recovery of the Spirochata pallida from the splenic pulp, bone marrow, testes, and other visceral structures in the ape within

the first days of the numbation period should have made it apparent that syphilis presents the therapeute problem of a general infection from the first moment of invasion. It should, therefore, always be attacked by general and not by local measures, no matter how early it is recognized, and therapy should be persisted in for the long period which experience has taught as essential in the management of the clinically obvious fully established infection. Neisser's work remained relatively little appreciated by clinical syphilolographers in this country. Reasoner and Brown and Pearce, however have revived the issue in a wax to impress this point more effectually on the medical profession. These authors have shown that even castration within forti-eight hours following the modulation of the rabbit tests with Sprocheta pallida will not prevent the general infection of the animal. Within one week after inoculation, and before any signs of local reaction occur the blood of the inoculated animal becomes so beauly infected that 0.5 ce will transmit the disease

In order, then, to competend and apply modern methods to the threapy of spinlis it must be recognized as a first principle that spinlis is a systemic infection for days and even useds before the appearance of the chance. An effective therapeute attack must therefore esk always to diminish the lead of mifection over treatment is the use of every particular the continuation of the cont

sible aid toward early diagnosis

Systematic study of the pathologic reaction of the tissues of the body has shown quite plainly that while syphilis is a systemic disease it his a highly significant local phase. The chancre is a type of local tissue reaction to the invading organism As the disease progresses this reaction is repeated in miniature in thousands ultimately probably in millions, of individual fuci throughout the body. The excle of reaction presents a singular uniformity in all of these varied types of lesions. Local invasion of the permasenlar lymphatics by the 'purchasta pallida results in a vascular reaction assuming presently the form of obliturative endarteritis with perivascular infiltration and proliferation of the connective tissue elements. This elementary process occurs in practically every type of syphilitic lesion. If the life eyele of the preamyms is studied in such a lesion during its early period of development, steady and rapid increase in their number can be easily recognized. As the number of organisms increases, the escape of larger and larger numbers into the surrounding lymphatics and into the blood stream becomes inevitable. At the height of its development each individual focus becomes a distributor of organisms to its lymphatic drainage area and to the vascular system as a whole Having reached this height of development histologic chauses characteristic of regression and healin, can be recognized. Hund in hand with them, the number and viability of the preanisms in the ficus can be seen to decrease

The reaction which culminates in healing may finally exterminate all

the organisms in a lesion More commonly, however, healing, while strue turally complete, is not hacteriologically so Certain surviving organisms remain in the scar or surrounding tissue, perhaps completely inhibited for the time being, but ultimately destined to begin multiplication again when the tissue immunity due to reaction wears off. The life story of active syphilis, therefore, becomes one of successive cycles of invasion of tissue by the organi ins spirochete reproduction with the establishment of new foci by configuity or by spread through blood or lymph, then tissue reaction, healing destruction of many but perhaps not all the organisms followed by a period of quiescence or latenes, and then a resumption of the cycle in the form of relapse. The original local reaction is at the site of the chancre. I reatment beginning at that time may be carried to the point of inducing healing of the visible focus, and even to the com plete extermination of the spirochetes in that focus. Let the complete visible recovery at the site of the chancre, or of the secondary emption if treatment is begun later, does not mean the destruction of every organism in all other foci in the body Various tissues, there is reason to beheve, differ in their ability to develop enough local resistance to destroy the organisms which invade them 1 he nervous system, according to the suppositions of Fraser and Dunean, for example, has relatively little power to oppose a physiologic resistance to the organisms which reach it from other foci If treatment is not given in sufficient amount to destroy the organisms in this defenseless tis ue, relipse will occur sooner and more violently in that tissue than in others when treatment is suspended Other foer, especially in the spicen and the lymph node, seem to harbor organ 18ms or act as reservoirs more readily than do others. From them perhaps long after the infection is reduced to machinity elsewhere in the body, come new but invisible flare-ups of local lesions to distribute spirochites by the blood and lymph for new generalizations of the infection and cha ically recounizable relapses

readly recomizable relapses

The activity of a syphilite infection is then punctuated by periods of quiescence. This quiescence may be induced by treatment, to be sure but it can also be induced without treatment by the action of the defease but it can also be induced without treatment by the action of the defease in styphila unfortunately does not have the intensity it has in acute infections, in which the infection in check for varying periods, and in a probably small proportion of cases may induce spontaineous care. But as a rule it suffices simply for the disappearance of gross active leasons, leaving, an inflammatory residum, the slow fill rotic changes of which are responsible for the degenerative kisons of lates sphilis. A combination of climical and laboratory observations have indicated that certain tissues of the dot and especially the skin and the bones, play an important part in the development of the active defense. The passive defense so to speak, in Warthin's opinion,

is maintained in the parenchyma of all the important structures of the body in the form of a microscopic reaction anomal small groups of spiro cheetes, largely in association with the capillaries. Histologically a small accumulation of lymphocytes and an end-arteritis followed by thross must be the extent of the process which may endure for year. But that fibrosis in which it terminates reprisents a replacement of parenchima by an indifferent and weaker tissue. If the replacement occurs in the wall of the norta, we kening with ultimate sacculation and the divelopment of ancierism may be the result. If it occurs in the miscle of the heirt distributes of conduction and ultimate in weachful failure from loss of timide tissue is the result in the occurs in the liver the result is a cirrhosis if in the brain the result into be parens. It is apparent thriften that the latency which is mutationed by thomic inflammatory reaction in parenchymatous tissue is purchased at a price which is high in priportion to the rate at which the parenchyma is used. Exers sphillite patient who has reached the point where he no longer has an active lesion is open to the sitingtion of fixing on his parenchima so to special which is mutating him alphatonics at the price of its inflammators degeneration.

The story of latency in Aphilia is not completely told with the discussion of osseous and entaneous defense and parenchymatous degeneration There is unous tionably a type of latency in which without visible inflam nittory reaction in the surrounding tissue a focus of spirochetes can be held completely in check, apparently incapable even of reproduction with out visible impairment of the integrity of the ti sue in which they are lodged. This for example may be seen in the mus it of the heart in herodosyphilis thich in the absence of visible degeneration or impair ment of function may yet be a vertable harboring place for the organisms. In what extent this absolute latency this reduction of all the spirochetes in the body to complete innocuousness occurs in clinical practice it is as yet impossible to determine. There is little doubt that it occurs and that it is responsible for spontaneous cures and for the innocence of some undoubted infections. I robibly all patients with syphilis experience periods of true latency in which they maintain a perfect balance with their invaders for a time only to lo e it for periods in which adverse conditions reduce tis ne resistance to a point at which the or anisms can again become pathogenic and able to reproduce

In the existence of latency than syphilotherapy confronts problems quate as important as those which concern the control of the active lession. It may be comparatively easy to stimulate the lead to the point of controlling an active process and bringing about the leading of a chancer a condary lession or a guimma. It may be possible to necumplish healing by the externination of the spirochetis outright with a purillede. But what is to be done with the patient who is keeping himself free from symptoms? Are we to rush in with their spirite a gents which may upset him.

immunity balance, or shall we leave him to his own divices? The problem would be a simple one if we could tell, before signs of digeneration appear, just what he has been doing with his defense mechanism and how it his been working. If he has maintained a true asymptomatic latency, with out parenchymatous inflammatory reaction, we may well leave him to the maintained of that condition hy his own internal forces. But if he has been paving out parenchymatous capital bit by bit, so to speak, in the form of this inflammatory defense which Warthin has emphasized, we may find him showing the first clinical signs of irremediable degenerative damage in the forties or fiftics.

There does not evist any method of appraising the status or the type of defensive mechanism which a pitient is employing in the maintenance of lius literer. The Wassermann reaction certainly cannot be trusted as an indicator of the state of the physiologic defense, for it is often negative in the prisence of both progressive active and degenerative lesions. The mere appearance of good health, reinforced by the ordinary physical examination, cannot demonstrate the condition of the minute foci in the wall of the north in the liver and other structures, on which the patient may be depending for the specious piperannes of health which may eventuate in the gravest degenerative lesions. The application of these questions to the therapeutic management of latency will be considered in its proper place.

Modern conceptions of the infectiousness of syphilis are important guides to treatment. The infictiousness of the early lisions of the disease was, of course, clinically understood long before the discovery of the Spirocherta pullida. With the development of experimental syphilology it has here possible to show that the blood is infectious during the period of development of the primary lease in and the secondary cruption, and that it may be infectious in latence. The secretions of glands are not infectious unless they come in contact with opin leasings every the milk of a nursulgmother in an active stage of the disease. Closed or dry knows are not infectious, but altrasion or moisture may render them so. An important contribution was made by Eberson and Engman recently in the demonstration of the infectiousness of the semen of the latent syphilitic. In one of their cases the infection was of many years' standing, had been treated with arsphenamin, and was Wussermann positive only with a sensitive collectionized antigen.

Chineal experience has in general supported the belief that, for practical purposes, stiphilis tends to become non infections toward the fifth year of the disease, and that after that period the patient need no longer be regarded as a dangerous carrier. Just how much revision of this rule such results as Eberson's may compel, it is as yet impossible to say. The influence of pregnancy and lectation has a very important bearing on latency in women. The suppression of lessons which they induce may,

by producing a spurious cure, permit the subsequent infection of other pregnancies in spite of the apparent health of the mother. The infectionisess of late syphilis so far as practice is concerned, has long-been known to be almost negligible although positive similar innoculation is nossible from practically all of the lessons of untreated late syphilis

The control of the syphilitic carrier under the old regime has been a problem without a solution Time and good advice were the physician's most effective weapons Mercury and godid as will be apparent in the discussion of the rationale of their use are seriously deficient in power to control infectious recurrences, and, by the relatively ineffective methods of administration by mouth in use in the past left the disease to run largely its physiologic course in this regard. The advent of the arsphina mins has altered the situation materially and it is now reasonably assured that, while under treatment with this drug and for some weeks thereafter the great majority of patients are non infectious. Moreover a much larger proportion than ever before are promptly removed from the ranks of carriers by the radical cure of their infection in the early weeks of its course On the other hand it must not be forgotten that arsphenamin has not done away with relapse, and that its ineffective application, by inducing a false appearance of cure has really made relapse in certain types of cases more frequent and more dangerous than ever before But this cannot of course, be laid at the door of the drug per se, but of those physicians who are not properly schooled in its use The immunologic background of late syphilis, with its inflammatory

and degenerative defense mechanism, emerges gradually from that of latent synhilis A number of observers beginning with Finger and Neisser have felt that all the phenomena of late syphilis could not how ever be fully explained simply on the basis of vascular reactions and slow degenerations of the parenchyma of important structures. The formation of gumma in particular seems to involve an additional factor of allergy or tissue hypersensitiveness which they designated Umstimmum. allergy gradually develops in the course of an unknown proportion of the ordinary, slowly progressive infections and manifests itself in a violent local reactivity of some tissue, presumably to the presence of a small focus of spirochetes Around this spirochetal focus there develops a tremendous granulomatous hyperplasia known as the gumma a violent inflaminatory reaction out of all proportion to the number of approchetes detectable at its periphery Central necrosis may occur, with extensive ulcerative and destructive changes This type of allergic reaction is responsible for the gross tissue damage and defects which develop in such structures as the skin, the bones and the liver in late syphilis. The process is different in degree rather than in character from the simpler slow, inflammatory focal changes that are responsible for the degenerative lesions The differ ence in degree is apparently the result of a difference in the reaction of

the tissues rather than in the organisms. It is interesting that the changes that occur in the luctui reaction are apparently those that occur in the guimina, and that the reaction is apparently non-specific in character and may be induced by other agents than the Spirioth et a pulled as such

Allergy is particularly important from the standpoint of the therapist because it may be artificially induced by inadequate treatment, as 6th nertich and others have shown. A sudden destruction of large numbers of organisms with ar-phenomia, when not followed by proper resistance-insiding treatment, seems to leave the body not only deprived of phisologic defense, but actually hap-ausceptible. The reappearance of the organisms at the first relipse results in the development of late lessons within a few months of the onset of the unfection. It is in this way that we encounter enormous gummas of the skin and bones, brain gummas, violent meninged recurrences, and so forth, cears before their chronologie sequence in the ordinary course of the discuss. The possibility of production of a premature allergy must, therefore, be borne in mind as one of the dangers of the meffective use of the arispheniums.

Modern treatment for suphilis influences resistance in another way than the possible development of allergie hypersusceptibility. Physiologic defense in syphilis depends on the presence in the tissues of the Spirochita pallida. While the organism is in contact with the tissue, the tissue is stimulated to develop the means of both local and general resistance If the Spirocheta pallida is removed abruptly from the tissue, no reast ance will develop. In the days of mixed treatment by month, removal of the Spirocheta pallida from the tissues in toto by me ins other than the development of tissue reaction was impossible. With the development of the arsphenamins, however, it has apparently become possible literally to remove the Spirochæta pallida from the tissues without stimulating them to huild up a lasting physiologic defense Spirillicidal agents have, there fore paved the way toward a species of non resistance toward syphilis which may constitute an extremely serious therapeutic problem. The problem becomes serious when the amount of arsphenamin given is insuffi eient to destroy completely every organism in every focus in the holy If sterilizm, treatment accomplishes its purpose of complete extermina tion, there is, of course, no need for tissue or general resistance On the other hand, suppose that arsphenamin destroys all the spirochetes in the body except those around the dural shorth of the sev ath nerve These spirochetes imbedded in tissue with a poor blood supply and low local resistance producing capacity, are thus freed from the controlling influence of antibodies brought to them from other tissues by the blood, and are left to reproduce at will The result is a sudden, highly localized flare-up of seventh nerve paralysis coming apparently from a clear sky in a supposedly cured case This is Lhrlich's explanation of the mechanism of those neurorecurrences after madequate treatment, which have been the

cause of so much concern to syphilotherapists during the past decade. The effect of the ar-phenamin phase of modern treatment in destroying the spirochetal source of bodily resistance to the disease without supplying an adequate substitute is, therefore, a highly important consideration in the planning of treatment

It will be apparent that I have thus far given little attention to the minuto description of the various stages of syphilis primary secondary, tertiary and quarternary or parasyphilis which formed the starting point for the older treatises Such differentiations were essentially morpho logic rither than physiologic, so to speak, and are not adaptable to the modern comprehension of the life story of the disease There exist differ ences between early and late syphilis which I have tried to emphisize But the most effective comprehension of the situation does not come from an effort to fit the morlid phenomena of action and reaction, the cycles of flare-up, cure and relapse, the play of or, anism on host, and host on organism, into the rigid forms of the ilder clas ification. It is much letter to try to comprehend in syphilis the movement of the process as a whole the resistance which may be counted on as a therapentic alls, the shortcomings of defense which must be bolstered up with our mediciments. the prevention of degenerations and the protection of others from the infection

#### PROGNOSIS OF SYPHILIS

Enough has been and in the discussion of fundamentals to indicate that stiphilis is the religion, discuss par excellence. Inclapse is so much a part of the physiologic and pathologic cycle of action and recetion that it should become fundamental to the neutral attitude of the stiphilotherapist to expect it and to be on the lookout for it. This expectation of relapse, should be carried in the brekground of the mind no matter how good or how possiting the numed the their spinite re-poise. This cautious alert news toward relapse should go hand in hand with the alert suspin considerate into the size of the mind which is the best mental equipment for the diagnosis of the discusse. At this stort-pentic cautionist, a should never degenerate into an uncritical pessimism. The tradition that stiphilis is carrel only by death should no longer dull the effectiveness of the the repetite attack.

One of the most important inducates affecting prognosis is that of time. The time which has chaped from the onset of the infection until the diagnosis is made is the first and most important fact in the chincil management of the discuss. There is no more instructive lesson in inchine the international prognostic courts between the lesson's chineal weighing of gradually developing carly signs and symptoms which marked the syphilology of the part generation and the fiverid haste to subject the most inmutic lesson, untracked to dirickfield examination, which is the ideal of the prison the subject that the contraction of the contraction

generation. Our haste is the result of an appreciation of the fact that, while the chance is one of the first visible evidences of an already fact developed systemic infection, perhaps even with extensive involvement of the nervous system, the infection is still uninfrenched. It is entirely conceivable, especially if the rate of reproduction of the organisms is slow, that whole are is containing the most wird structures of the body has not as yet sustained a high degree of involvement. In very early case, spirochetes may be relatively few in the nervous system in the parenchyms of some of the import into rgans, or in the viscular structures. Secondar fibrotic changes with isolation of feer by their own local inflammator reaction have not as yet in the carty case walled off feer of surrocket.



Fig. 1—The Darkfield Affarative This is an essential part of the equipment of every physician who treats early siphilis. Note the simplicity of the apparatus The darkfield condenser as simply substituted for the Abbe condenser of the ordinary microscope and the stop placed in the oil immersion Chiettie. A Welshach germantic or gasoline gas lamps affords satisfactory illumination when the 100 Wet mitrgen tingsten electric lamps is not available. Early diagnosis by the finding of the Spirocharta paillids in the crust of early treatment.

reaction and made them maccessible to spirilheidal drugs. A comparatively large number of or amins are, moreover, free in the blood stream at the time of and just before the appearance of the primary and secondary lesions. Any measure which can be adopted to check this spirochetemawill assist in limiting the systemic dissemination of the disease by catching the organisms themselves, exposed and unprotected.

There is, therefore, no more important issue in modern syphilology than that of early diagnosis of the curly infection as a factor in good prognosis. While the conception of abortive cure his inevitably undergone some restriction with "ecanimilating clinical observations of delayed second thes and precocous tertanum, there still remains very little doubt in the minds of experienced observers that the golden hope of treatment in stylinks is in the first few weeks and months of the disease. Even the complete establishment of a physiologie defense mechanism by waiting for secondaries does not present advantages enough to justify delay in the diagnosis and treatment of primary spylinla. No physician can therefore consider himself as practicing adequate modern syphiology, who does not see every mens for the earliest possible clinching of the diagnosis in patients who come under his care. First among these means of diagnosis is the darkfeld puriorscope (Fig. 1) which is a relatively simple apparatus computatively inexpensive remarkably accurate and effective and in overy sense of the word quite as necessary to tho successful modern treat ment of early and recurrent syphilis as a srephenamin and mercury. The Wassermann test repeated weekly for a month and thereafter monthily for four months, is no less essential

Meaning of Cure -The worst abused term in the whole field of modern syphilology is cure. At no point can our rationalization of the treatment of the disease more profitably begin than nt this. The ordinary patient with syphilis when presenting himself before the physician, demands a statement of the attention and the outlook. It is obvious that if the physician rashly promises the easy cure of the disease he has paved the way for risk of future disappointment for a possible unsocial outcome through the infection of others especially the marital partner and for an unguarded attitude of mind which may lead both physician and patient to overlook otherwise obvious relaps. Let if the physician fails to give the patient a dennite statement the latter perhaps armed with the news paper tradition of the single-dose cura by 606, seeks advice elsewhere The situation should be placed before the patient with the utmost frank ness. Certain literature published by state boards of health already does this A definition of terms on the matter of cure is the first essential in talking to the patient. I slwave distinguish between chinical and pathologic cure Chinical cure is attainable in a high proportion of cases With the average run of patients with syphilis at all stages. I estimate that, granted full cooperation and satisfactors opportunities for observa tion perhaps 85 per cent should attam "chinical cure This term is essentially synonymous with arrest and I therefore carefully explain to the patient, if his case requires it the significance of residual damage and the fact that certain changes induced by the disease are never sus ceptible of restoration

The ruding of the body completely of the Spirochete pallida is an entirely different problem from that of clinical cure. While there does not exist, as I shall presently show, any mems by which we can demonstrate the occurrence of this happy configuration short of death and the microscopic examination of secropsy material, observation during the

decade since the introduction of arsphenamic has gradually justified the behef that a sphilitic infection can be absolutely cradicated. This conplete cradication I speak of as a "radical result." This is the restrict of meaning of "cure" in early soluble. I think it is attainable in approximately, 75 per cent of the pathents who present themselves in the early primary and secondary stages.

To the patient who should distinguish between the prospect of climeal energy and radical cure the following, definition of arrest may be given The symptomatic arrest or cure of a symbilitie unfection means that the patient will go through life from the completion of his treatment without further evidence of the disease and without risk of trusmitting it to others. He will due of some cause other than the infection for which he had been under trating it. He will therefore be, so far as actual living is concerned, quite as if he were well. Triest should carry with it the corollary condition of Infelova observation.

Amone other terms in common use, 'scrologic cure' and 'semptonatic cure are by no means deutical Scrologic cure means complete and permanent meativity of blood and spinil fluid. These two findings are unfortunately entirely compatible with demonstrable symptomatic progress of the discare. On the other hand, symptomatic arrest may mean the disappearance of all complaints attributable to the discare, but a per sistence of scrologic signs. The patient may pass through a latent without returrance of inv sort, but always accompanied by the scrologic evidence of his infection in the form of a persistent positive blood Wasser mann reaction. Whether or not simptomatic arrest with a positive spinal find exists, I have not yet found it possible to decide

Determination of the Fact of Cure -The use of ther spentic controls will be discussed more fully after the mechanism of treatment has been considered but certain generalizations may be made here. In the first place, as in the diagnosis of syphilis, so in the question of the ridical cure of syphilis no single touchstone of proof exists. To the older syphilographers the proof of cure was a long life and no complications In many respects, with all the additions to our chinical resources made by modern laboratory methods, we have not advanced beyond this point Time sufficient for exact determination has not yet clapsed. In fact the demonstration of the unexpected possibilities of latency, made by such studies as Warthin , have taken the props" from under the climeran Radical cure now becomes a matter of faith, and a matter of faith it will remun until the complete microscopic study of the necropsy material from a sufficient number of patients radically cured demonstrates that there are no Spiroch etae pullidae in their bodies. I may personally estimate 75 per cent radical cures in early syphilis and 30 to .0 per cent in latent syphilis, but these estimates cannot in the nature of things have any final value The Wassermann reaction, far from being receptable alone as proof of the

cure of syphilis has sunk to the level of second class evidence. It is entirely possible for an infection to pass through a physiologic gradient toward Wassermann negativity with actual progress of symptoms merely as part of the course of the nutreated discase. It is possible for the most serious lesions of the discret to develop in the vascular and nervous systems in the face of a persistent negative Wassermann reaction. The meaning of negative blood Wassermann reaction varies so much with the tchinc employed, as Wile has shown, for example that it is impossible to trust it as evidence of the cure of syphilis, or even the positive reaction as evidence that the infection is active. Accordingly the practitioner is deprived of his most serviceable aid to a decision as to when to release his patient as cured. For two decades reinfection has stood as evidence that the original infection has been cured 1ct Brown and Pearen have hown that in the rabbit it is entirely possible to superpose two infections with different strains on each other in the same animal. How often such superinfection may occur in man it is difficult to determine. But it must at least be admitted that the proof of cure of the first infection in many reported cases as the firms est the alleged new infection as often quite as interpretable as a recurrence or a relapse as it is as a new infec tion. It seems to me that there can be only one course for the conservative chinical syphilographer to day that is to refuse to accept any single test or procedure or any combination at a given time as proof of cure Even the combination of a normal bload and a normal spund fluid with a negative protocative Wassermann procedure completely negative physical examination and special examinations of the nervous system boxes and caes, may be wrong and relapse may occur as illustrated by the following ( 180

Case 1 Mrs I gate a laxtory of having had a positive blood Wassermunn reaction two years before. Tollowing this discovery she received it injections of ar-sphenamin and 100 intrimined in mercurial injections. She was examined October 1 1115, and the blood found to be Wassermunn negative. I provide the preceding the was negative. The bone conduction was normal (e.g.hth nerve.) The even were normal. The neurologic examination was negative. Rooting-organized the this were negative. The patient was advised to be recommend in six months. She returned Vuguet 1 1919. The Wasserminn reaction on the blood was now strongly positive in two successive tests. There were no clinical months are using a vingle even though complete examination is no insurance against relapse.

of stylingraphers, in a long life free from complications terminating in a gr ly and micro copically negative necropy. Accordingly I feel it best to regard even the most promising early case as one for suspended

judgment and Infelong observation We can assure the patient a normal life if he will be guided by the combination of our experience and our tests We cannot trust him, alone, to any one item or aspect of either

In the action and reaction of modern therapeutic controversy in the syphilologic field, one notes at times a definite tendency to question whether 'modern" methods of treatment have justified themselves. In an investigation of this question on my service by DesBrisay and myself, and hy Barrier and myself, it became reasonably apparent, even allowing for control shortcomings in such work, that untreated syphilis runs a much less favorable course than syphilis treated by mouth or even by madequate forms of ar phenamin and by mercury It appeared from our study that of all the syphilities who came under observation in the Mayo Clinic for all medical causes irrespective of syphilis less than 1 per cent had undergone spontaneous arrest. The percentage of arrest was slightly greater (6 per cent) in patients who had received small amounts of mer cury and rodid by mouth, but the difference was so small that for practical purposes the two could be dealt with together. The incidence of acuresyphilis was about the same in all types, but that of the vascular, visceral, osseous, and cutaneous types was much reduced in those patients who had had even substandard modern treatment with mercury and arephen amin Barrier showed that the meidence of neurosyphilis was markedly higher in patients who had received no treatment than in patients who had received treatment in any form, although inadequate For practical purposes, then we have adopted the general rule that the aggregate prognosis of syphilis is improved by all forms of treatment, even though the securing of a maximum good prognosis in any given situation may be dependent on a highly skillful selection of the proper mode of treatment to he applied to the individual case. In other words, the prospect of a patient for securing a physiologic arrest at the onset of a syphilitic infec tion is so small that it pays him to assume even the risks of inadequate treatment in preference to none at all

treatment in preference to none at all

There is about the curability of syphilis an element of variability and
uncertainty which makes predictions in individual cases impossible. Cer
tain patients seem, from the moment their infection is established, to ren
an irresistably unfavorable course. On the other hand, from a gradually
growing series of observations I have felt reasonably satisfied that certain
patients are probably rid of their infection within the first three or four
arephenamin injections of their first course of treatment. All subsequent
treatment is then superfluous so far as they are concerned, but a rational
concession toward our absolute ignorance so far as we are concerned.
There does not exist any possible means of determining which patient will
sustain or has sustained arrest or cure in the first few weeks of his treat
ment, and which patient will undergo relapse after months and years of
the most streauous therapeutic effort.

To meet the assue amphed in the patient's question Can I be cured?" the physician replan frankly the fact that there is no absolute and final evidence of cure. Let him at least not moderate the intensity of treatment in early cases until blood and spinal fluid are repeatedly normal Observation and time are then of the essence of the question. Most patients with spihils can be ussured of health a long life and safety for others by a rational statem effectively pursued and combined always and above all with observation.

If the individual physician will realize that the ideal treatment of late sybhils is to treat early asybhis effectively if the will practice and preach the gooped of early diagnosis; if he will adopt a pracentive rather than a merely opportunistic or symptomatic point of view, if he will treat in accordance with a maximal instead of a minimal standard and do every thing in his power to promote lifelong complete and intelligent observation of his patient, he will have accomplished more to raise the proportion of cure in sybhis than by reams of academic argument on reinfiction and the value of the Wassermann test.

#### THE MECHANISM OF TREATMENT

### MERCURY

The average physician who cudeavors to follow the literature on the treatment of siphilis will find minumerable diversities of viewpoint which will leave him in a corresponding, state of perplexity if he is unable to make interpretations for himself. He would be wise to ignore the minor variations in opinion which seems of sharacting and to adhere to one reasonable successful method supported by the chimical experience of several well known observers and to confine himself to two or three drugs at the most. In early styphilis system reaches its highest value, and here under suitable control the sailing is printest, albeit the results of failure to observe the landmarks are often most disastrous for the patient. In late styphilis rule of thumb work is in ky, and here a thorough knowledge of just what the therapentic implements employed will do is of the utmost importance. Such energy as the practitioner devotes to variations is best concentrated on the individual late case.

To treat syphils successfully one must believe thoroughly in the value and effectiveness of treatment. Half hearted acceptance of arythenamin, because every one is using it or talking about it is the producessor of meth each time. I neouraging results are the rule and not the exception in a properly inspired technic and the patient shirld be given the benefit of the energy which this knowledge juits into his treatment. On the other

hand, only the untrained and inexperienced optimist expects or offers guarantees

Certain seneral knowledge concerning modern methods of treatment assists in interpreting the literature and current opinion. The discovery of the Spirochata pallida has made it possible to watch the actual effect of our medicuments upon the eurse of syphilis. Indepents of the effectiveness of a spirilligidal form of treatment should be based on the actual disappearance of the or, misms from the lesions within a known maximum Iny physician with a durkfield can satisfy himself whether or not in an early case his medication is effective, by watching the disappearance of spirochetis precisely is gonococci are witched and counted in gonorihes In syphilis it is important to remember that the healing of a lesion is not a demonstration of the effectiveness of a drug in destroying the organ isms. The whole effect may be merely an involution of the granulous, leaving the or amisms hitle affected. The claim of manufacturers or physicians that their preparations or technic causes involution of lesions is therefore, merely a return to the limitations of the symptomatic age It is important to ice ill too that the action of a drug in vitro and in vivo may be entirely different. For example, the mercury ion is a powerful germieide in direct contact with spirochetes in a test tube. If a protein is present there is a relative protection. In the body this protection is so marked that the dru, becomes a disappointment is a spirilliende, and therapeutic plans which use mercury as a direct spirillieide become unsound Still another consideration which must be home in mind is the fact that toxicity and therapentic etherency do not mean the same thing, and that a preparation of a very low toxicity may be correspondingly ineffective therapeutically. In the ease of the aisphenamin, there is evidence to support this contention. The claims of originators or mar keters of therapeutie ideas and preparations for the treatment of syphilis must be examined from this viewpoint before they are accepted

splits by the sprillined il trains not materialized. It therefore belooves the physician to devote as much thought to the rational application of this drug to sphilts as to the u. of the more spectacular arspheniums. In fact, as the first in point of time, the drug de-everes first consideration in discussing the mechanism of treatment. Modern investigation has thrown much light on its action, the essential points of which may be summarized as follows.

Microry is a builder of theme resistance to the Spirocheeta pallida Paradoxically speaking, this most specific of drugs has the least direct specific action on the cause of spiblin. The Spirocheet pillida cun thrue in a concentration of mercury in blood serum in the test tube which is two and one half times as great as the maximal concentration of the drug in the blood stream when the patient has reached the physiologic saura tion point and toxic effects appear. In jut what way the resistancebuilding action is excited it is is yet difficult to say but it would seem to be cellular While mercury has undoubted spirilliculal effects they are very low in proportion to its toxicity so that the use of this drug for sprillight action per se is no longer in thindle in view of the great superiority of the risphenamins. Luling and Szentkiralsi nicke an offer tive comparison of neo usphenamin and mercury on this point by showing de of neo aisplicamin destroys the spirochetis in a superficial lesion within twenty four hours while after five injections of mercury salievlate in twenty seven days the organi ms were still demonstrable in the pertuly healed lesions although their vialulity was markedly reduced This evidence of the low spirillicidal efficiency of mercury can be borne out by any considerable chincal experience. Even under munctions or large doses of mercury salievlate, it is entirely possible for active source chete-containing lesions to develop on the mucous membranes and around the anus The question as to whether these are produced by a resistant strain of cibanism not susceptible to the action of increasy or ari c from a peculiarity of the patient which renders him meanable of response to the rest truck stronglating action of mercury as not fully settled. Fantle recent suggestion that mercury may mercure spacehetal resistance seems not to have been borne out Experimentally speaking there is evidence that the Spirochata pallida can acquire resistance to merenry in the medium in which it grows, and that it can lose that re istance when the mercury is for a time removed. If the principle established by this work can be transferred bodily to the infected patient at affords a completely satisfactory explanation for the effect of the rest anterval and of inter mittent treatment in the mana\_ement of the disease. Whi a the patient is not takin, mercury his spirochetes are losing their resistance to the dring and become susceptible to another result which is the more suc cessful because of the rest period

Mercury causes a reversal of the positive Wassermann reaction to negitive although the exact mechanism of this action must await better comprehension of the Wassermann reaction itself. Micrury if intensively given, is if anything somewhat more effective than the ar plenamins on this score.

While integers is a builder of resisting to the Spirochest publish its bit no lineaus necessirily a builder of "central resistance or constitutional good health. While its effect on contributional doblint due to synthis it times creates the impacts on of a tome action because of its effect on the infection the satural physiciona effect is in the main depressint expectilly in vigorous dosage. This section in contrast with other specifies such is spinnin to some extent limits the weedliness of the dring and the technic of its appheation. The depres ant effect of mercury extends below therefore the contrast of the con

To ama and Kolmer, for example, affects minime body formation, which is less under very large than under moderate dosage. It should be bone in mind, then, that knowledge of the thrapentic action of increare dos not justify the belief that the more used the better. The resistance of the patient should be built up to the highest point, not incellessly depressed by overstrumons therapentic use of the drug. The raisstance sought is specific, to be grand only by sufficient dosage, and not the mere gain in weight that may result from the use of mercury by mouth as an intestinal antiseptic.

Pharmacologically speaking, mercury circulates in the blood in a protein combination. The concentration of this combination remains fairly constant under effective administration, and is spoken of as the saturation point for the drug. The administration of amounts in excess of those required to minima saturation gives rise to tone symptoms. The climination of the drug takes place through the gastro-intestinal tract and the kidners. The effectiveness of various microtrial preparations varies not only with the desage in which they are administered, but with the rise at which they are absorbed. Some of the more complex molecules, such as those of the recently popularized insoluble salts, are less effective than some of the older preparations probably for this reason. A soluble salt is rapidly absorbed and has a rapid effect on the organisms. An insoluble salt is slowly absorbed, and has a correspondingly lower sprilligidal power.

The togeths of the presented on for the kulners and the gastro-

The texenty of the mercurial ion for the kidners and the gastronatestimal tract is thus far the chief clinical application of the known pharmacology of the drug. It appears from recent studies that it has also a pronounced toxic effect on the heart and on the vascular system, but this action, so far as I have been allo to defect chincally, comes on so much later than the other effects observed that in ordinary treatment it plays only a small pirt. On the other hand, it must be distinctly sated that there is room for debate on this matter and that the influence of mercury in producing chromic arterioselerotic changes has not yet been worked out. The production of anoma by the hemoliter action of the drug is, of course, familiar, but again, except through poor management, this effect is now rarely observed on the average patient, relieved as he is be the use of but utoposethe stimulants such as the arsenicals.

The function of microry in treatment is, then, fairly well defined As a resistance binder, it should be employed in all cases in which the patient is expected to wear out his infection, rather than abolish it at a single blow. Inasunch as the wearing-out process is probably a factor in at least 60 per cent of all recoveries, and 90 per cent of all symptomatic good results, the vital place of the drug in treatment is not open to dispute On the other hand, mercury has definitely and sharply defined limitations. It does not control infectionsness with vien a small fraction of the effective control of the effective co

tweness of arsphenamin It is a depressant and, if pushed vigorously, uses up the patient while it may or may not control the disease. It is hard on the kidneys and sometimes cannot be employed to full effectiveness because of this limitation

Modes of Administration of Merchan —Three and perhaps four methods of administering mercary deserve the confidence of the practicing physician. A certain never ending enthusiasm for the revival of antiquated procedures such as funnigation and rectal suppositories, must be depreciated as superfinous and as interfering with an intelligent concentration on the proper use and control of the standard procedures. The four accepted modes of administering mercury are by mouth by nunction, by the injection of mercinal salts intramescularly and of soluble mercurial salts intractionals.

By Mouth - This method is the traditional earmark of the French school Its usefulness is distinctly limited, in the estimation of the more vigorous modern therapists, to symptomatic action on trivial syphilis Certainly from the biochemical and bacteriologic standpoint it is the least intensive of all modes of administering mercury. It is exceedingly difficult to attain the saturation point for the blood by this method of admin istration, although it is easy enough to produce the symptoms of pseudosaturation in the form of gastro-intestinal reaction and salivation. It may be used for persons with benign long standing apphilis of the last two decades of life, and for younger persons merely as an occasional intermi treatment, or as an aid to the rapid induction of saturation by the slower but more intensive method of innuctions. It is valuable in the management of patients who present conditions that cannot stand the shock of rapid healing, such as lesions of the heart and liver. It is sometimes useful in the face of temporary contra indications such as the limited renal tolerance of pregnancy It has no place whatever in modern con ceptions of the treatment of early syphilis. The physician who thus employs it is frankly placing his patients largely on their own resistance mechanism and, if be uses it in combination with arsphenamin is directly inviting all the forms of relapse and premature allergy and all the indefinito prolongation of infectiousness which have marked the misapplications of the first decade of modern treatment

Jonathan Hutchinson a favorite preparation mercury with chall, is in my experience the most satisfactory mercurial for oral administration. The dose is from 1 to 3 gr three times a day. The bieblorid 1/12 gr in peppermini water well diluted three times a day, is also satisfactory although more rivitant.

By Inunction.—Mercury applied in the form of an outment came into use as early as 1497, various preparations being proposed by Beren gario de Carpi and Jean de Vigo Strue mentions the ununction, but it apparently underwent an eclipse as a result of excesses in dosage, and the introduction of guarac from Harti during the cirly years of the exteent century. By 1004, however, Linearina mentions that the ablest physicians had again found at necessary to resort to innection

The method has now the cudorsement of the iblest s, philographers of the world, and is senerally idmitted to be the most trustworthy of the more intensive methods of idmini term, mercury The limitations placed on its insefulness by insufficient do i.e., by the possibility of betrayal, by its messiness, and by its tendency to irritite the skin, have given the average physici in plinisible excuse for under iting and underusing the method. The per sized immetion of the past ceneration belongs with the birdshot protioded pill in a min cum of syphilologic antiquities Personally I was convinced, in watchin, the practice of the late Trederick G Harris that ability to make patients employ the munction effectively is to no small degree a matter of personality To keep a patient on immetions for a full three years of treatment is a test of one's grasp of the art of syphilology as distinguished from the science. In toid of depreciating the rub' and apologizing for it, the average physician should magnify it, glorify it, give it a mechanism, and stind to his gins on the necessity for its employ ment. In this way he will scenre effective treatment for a surprisingly large proportion of his patients

The special advantages of marking by minimetion inclinds absence of cumulative effect. Iwo biths and a sweet will to a large degree sense the patient from the influence of the dring. Dosage, while not excell measurable, is none the less effective by a good technic. Hoffman has suggested that there is some stimulation of the "resophylacite" or protective function of the skin bit the rubbing. No method is less injurious to the ladneys in proportion to its effectiveness, and none better toleried by the gristio-intestinal trait. Salivation can be controlled by careful month prophylaxis with the munitumnee of an effective dosage. The disadvantages of the immetion are the tendency to induce irritation of the skin in singerptible persons, and a valuer slow attinument of plassifogies saturation with incience. This can be bestered by a week or two of coincident oral medication. It should be borne in mind that less than two weeks of immetions his negligible.

weeks of munctions his negligible theripeutic effect. High points in the nee of numericum include a measured dose, not less than 4 gm equivalent to 30 gr metallie mercury (the official ingues timi hydragent which is 50 per cent metallie mercury). I have found the suspension of mercury in coord buffer very sitisfactory, and this preparation rubs sufficiently dry to be less existing the numericum with softer bases. Prepute the skin with soap, water and alcohol. Use at sites for the rubbing each week, in rotation, wooding harry spots. The upper and lower fluids and the insides of the thighs or the back are satisfactory, the latter, especially, if assistance can be had. Rubbing should be done for twenty minutes by the clock with moderate energy.

doing induces irritation. The patient should keep the ointment out of the flexives wear the same underwear a, ht and day, take a hot bith only once a week, at which time he should thoroughly eleanse and powder him self. He should then resume rubs the next might. A cold shower without soap or rubbing may be taken more frequently in hot weather. Inductions should be no seried in course of forty to e. htv.

The absorption of mercury by this method is largely through the skin, though experimental work shows that the respiratory tract may be an aneunor if the dring is lift on the skin. Cole has proposed a so called clean nunction? in which longer rubling (thirty minutes) has been made to take the place of the re-piratory absorption of the volatilized excess which may be wiped off as soon as the rubling is firished mixed of collecting on the underwear. The excess is removed from the skin with benzin after thirty minutes rubling. I have not as jet been able to evaluate my experience with the method but Cole is results were well controlled.

The attempt to substitute calonical for metallic microury in the immedian while princesority has not met with the general acceptance of sphiologists and several, methoding mixelf who have tried it have about doud it. While mercury is absorbed, he action seems to be much less if for the than that of the metallic rub.

By Intramuscular Injection — This niction of a immistering the drug, is the airmark of the Germin school and is easily the most intrinsive of those commonly used. It is intensive enough for practically all treatment which the airmage physician should attempt and in fact will even then be ambled at times with more cultimaster than indirect.

The results and technic of administration of necrural salts intramuse cularly are dejendent to a large extent on the salt employed. Two types the soluble and insoluble are in common use. Among the former are the bichlorid the succentimed the red interestric solid and the Unizosta Minnighe Latter are calonal. Increments salted and suspended untended interestry in the form of the gray oil. The included preparations are inspended in fatty bases.

Soluble salts are rapid in action and transient in effect does by doe. They are, therefore relatively not cumulative. Their quick absorption makes for vigorous action and I have repeatedly seen cases risting favorable progress which had come to a standardil under treatment with mobil be salts. Lee pointed out that the control of infectious recurrences appearing, during the use of an insoluble salt could be accomplished by substituting a soluble salt for a few injections. These edvantages all appeal to me as of the highest importance in treatment and as overhalancing the greater convenience of the insoluble salts must be given dially or at least as often as from three to five times weekly while insolubles may be given once in a from three to five times weekly while insolubles may be given once in five to seven days a matter of convenience to some patients.

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tion of a soluble increurral injection by a good technic is somewhat more acute but shorter lived than that of an insoluble salt, but I have found this no drawback in thousands of injections

In considering the therapeutic use of the insoluble mercurial salts which are usually given in oil suspension, the rate of absorption is of the greatest importance. The impression that, because a substance is injected it is absorbed, and that the dos 150 is, therefore, definite, is erroneous in The absorption of moduble salts is very slow, and a rapid accumulation occurs, under any system of dosage, which leaves the phy sieran altogether at sea as to how much mercury his nationt is getting or will get Colo showed that mercury salievlate is apparently the most rapidly absorbed of the insoluble salts, to judge by the Rocatgen ray, and that the gray oil, long popular among German trained syphilographers, is absorbed with such extreme slowness that it cannot be regarded as other than dangerous If this defect of insoluble salts is taken into account, it can, of course, be transformed into a virtue. Whenever a patient needs a depot for the prolonged ab orption of merenty, an insoluble salt should be used Thus it makes a good tipering-off of in intensive course, or of treatment for those who are for lon, periods out of reach of a physician But the repetition of course after course of an insoluble mercurial, or even the use of an insoluble early in an ordinary course, has in my ex perionee been therapeutically less effective and paves the way for recur rences which do not happen so readily under munetions and injections of soluble mercurials A species of compromise in the use of a soluble salt in an insoluble manner is the use of the biehlorid in oil, 1 to 2 gr a week

Whenever possible, then, I believe that a soluble sult should be used intranuscularly. The desage of the bicklorid is  $\frac{1}{N}$  gr daily, of the sub-cumind,  $\frac{1}{N}$  to  $\frac{1}{N}$  gr daily. Both solutions may be made up in often quantities with the proper down in I e e of distilled water and kept in a dark bottle. They are self-sterilizing. Great error should be taken to assure the chemical punity of the sults, or they may be very irritang.

If an unsoluble salt is to be used, the salteylute should have preference A 40 per cent suspension in landin and olive oil! may be used, but dill iton of this formula to 10 per cent often causes less irritation. The does is from 1 to 2 gr a week. Does of 3 gr may be given, and doses of 1 gr are insufficient for regular use in the adult. The ready prepared preparations on the market in ampile form should be made up in vegetable oil for it has been definitely shown that the use of paraffin oil as a base may lead to the formation of foreign body tumors. Even this precaution does not wholly protect.

Hydrarg salicylat Lanolini Ol olive (sterile) qs ad

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Technic of Intramuscular Injection.—The technic of intramuscular injection is a matter of considerable moment. The unsatisfactory results obtained by the general protectioner and his difficulty in holding patients to treatment are not infrequently due to lack at limited expertises rather than to any intrinsic quality of the drugs megned. The first essential for a successful intramuscular injection is a satisfactory needle and syringe. The ordinary all glass 2 cc. Line viringe is satisfactory or endle as single. The needle should be either sted or tempered gold twenty two gags, 1½, 2 or 2½, inches in length depending, on the thickness of the fact panniculus of the buttock. With a needle of this gage it is excentible to us, the expiration technic described in detecting the presence of the needle point in a venu. The advantage of the smaller needle lies in the prevention of infiltration and leakage. The needle point should have a long level and be very sharp. It is easily possible to turn the point of such a needle of the nettoduction of a turned needle may be very painful. The turned point can be detected by a grating feeling when the needle is wiped with a of the pledget before nigetion.

Needles must be watched for signs of pitting, rusting or corrowon, and after use should invariably be carefully wished with alcohol or ether to dry them. Steel nicelles used with a corrowre solution such as bichlorid, must be especially often examined. Breakage of the needle is an exceedingly unpleasant accident and can be avoided only by careful attention to both nicelle and technic. Test the nicelle from time to time by a formble attemnt to bend the shaft on the hub

The needle and syringe can be sterrized by thorough rinsing in alcohol or by boiling. If alcohol is used it should be carefully and completely expilled and the needle thoroughly wind before it is introduced.

Injections may be given with the patient standing or bying down preferably the latter. Women should remove their cross is. Have the patient relax in turning the head away from the operator and dropping the arms over the side of the table. A better relaxation of the buttock can be as sured by having, the patient toe in metand of out. Fill the syring, and the needle completely with the requisit amount of the solution or sus persons by aspirating through the needle.

The buttocks should be used in alternation. The point of injection should be in the upper outer quadrant of the buttock, near the center if lower than thus the injected mass will find its way to points where the weight rests in sitting, and will cause corresponding disconfort. Injections may be made nearly the searum but in my experience there is somewhat more risk of striking bone and of causing an inhilitation around neave roots resulting in obstraide scantice.

Cleanso the site of injection vigorously with a cotton pledget wet with alcohol Grasp the syringe in the right hand between the thumb and the

index, middle and ring fingers, with the piston resting against the index finger so as to prevent its slipping downward from its own weight and ex pelling a portion of the solution along the needle track. With the left hand press downward firmly on the tissues of the buttock, drawing the entire punniculus downward toward the heel Introduce the needle with a single, quick stroke to its full length, melining it slightly downward and inward. As soon as the needle is introduced, release the left hand and, while still steadying the stringe with the right hand, pull upward on the stringe piston with the left. This is the process of aspiration which is in my experience the most rehable means of detecting leakage of blood from the capillary or year. It is preferable to detaching the syringe or using an empty needle, especially with a small caliber needle. If no tinge of blood can be obtained after ten seconds aspiration, the dose may be injected slowly and gently. If the needle is properly placed the injection will require very little effort. The needle should not feel as if stuck rigidly in a board 1s soon as the injection is completed, place the left hand again upon the buttock, drawing downward as before the injection Remove the needle with a quick pull of the right hand and at the same instant quickly slide the buttock upward without pressure, so as to secure a valve action on the needle track. With a little practice the injected material ean be confined entirely to the fascial region and leaking into the subentancons tissue entirely prevented. Immediately invisings the site of in jection lightly with the cotton pledget used in cleansing the surface of the skin

Certain additional details are of importance. Superficial infiltration of hazelnut to hickory nut size in the fut or substitutions trisin usually results from leakage, along the tried of this needle, or from imperfect wiping of the needle before the injection is in ide. To avoid such infiltration, secure the patient's complete relaxation by the position described and by talking with him reassitingly before introduction of the needle. Use a small cultiber needle and completely empty the syrings. In withdrawing remove the needle leapidly and employ the valve technic described. Deep painful, lemon or orange sized infiltration may result from too deep an injection, either into the body of the muscle or close to the pero teum. Pain down the leg listing for any considerable time usually means that the mass is producing infiltration about the scritch nerve.

When circumstances permit the patient to give attention to the matter, it is an excellent plan to advise the application of hot toucle or a hot water bug to the site of injection for two or three hours, or for the meltifollowing the injection. This may he done even though the patient or persences no disconfort, because it seems to dimmind the tendency to slowly progressive fibrosis and thickening of the injected tissues which occurs to some degree in all cases in which intrimuscular methods of

treatment are used over a long period of time

Complications of Intramuscular Insection.—The complications of in tramuscular injection are (1) breaking the needle (2) aspiration of blood (3) embolism (4) pain, (5) induration, (6) abscess and (7) sudden onset of saluation and nephritis

Breaking the needle may result from defects in the needle, from strik ing bone, or from a sudden movement of the patient Precaution shoulds be taken routinely to guard a ainst the last point, especially in children If the needle hreaks, maintain absolute silence, keep the left hand in position with the buttock drawn down and attempt to recover the needle with a homostat through a small morsion. If the buttock is released, the needle is lost and boent on ray examination and operation are required to recover If the smallest trace of blood appears in the solution of emulsion in the syringe during aspiration the needle must be immediately withdrawn and reintroduced at least 1 cm from the original site of injection. To continue the injection in the face of leakage of blood may mean death from embolism. Embolism should be a rare occurrence of the technic described is used. I have seen only two such cases both before I adopted the aspira tion technic. The symptoms are cough on arising from the table, with occasional pain in the side At times definite pneumonie or pleural symp f toms develop within the en uing twenty four hours as evidence of infare is Cerebral embolism is exceedingly rare but fatal

Pain at the site of the injection varies with different patients. Those who have sufficiently prolonged or severe pain should not be treated by this method but the practitioner should nevertheless not be too readily dis couraged by a complaining attitude on the part of the patient. If the discomfort lasts only a short time say from two to six hours it may be ic\_arded as negligible. Hot applications and massage or painting with tincture of andin may are relief

While indurations are occasionally unavoidable in obese patients, their common occurrence is evidence of either an unusually arritating quality of the drug or an nusatisfactory technic Superficial induration means leak age deep induration means too lon, a needle or its improper placing

Abscess should be exceedingly rare. I have seen 2 cases in 70 000 injections. The abscess is usually sterile and resolves on drainage. Some softenin, may occur in indurations which later subside under heat and counterpritation

Sudden ous t of salivation and nephritis may be a complication es pecially of insoluble intramuscular treatment. It is due to sudden ab orntion of encapsulated mercury in infiltrates and nodules. In view of the fact that the insoluble salts of mercury are cumulative in their action their use should be discontinued if the formation of nodules and infiltrates is unavoidable. Heat and massage assist in the resolution of such accumu

An important point in the injection of insoluble salts is to be sure that

index, middle and ring fingers, with the piston resting against the index finger so as to prevent its slipping downward from its own weight and ex pelling a portion of the solution along the needle track. With the left hand press downward firmly on the tissues of the huttock, drawing the entire punniculus downward toward the beel Introduce the needle with a single, quick stoke to its full length, melining it slightly downward and inward is soon as the medle is introduced, release the left hand and, while still steadying the syringe with the right hand, pull upward on the syringe piston with the left. This is the process of aspiration which is in my experience the most reliable means of detecting halage of blood from the capillary or your It is preferable to detaching the syringe or using an empty needle, especially with a small caliber needle. If no time of blood can be obtained after ten seconds aspiration, the dese may be injected slowly and gently. If the needle is properly placed the injection will require very little effort. The needle should not feel as if stuck needly in a board. As soon as the injection is completed, place the left hand again upon the buttock, drawing downs and as before the injection Remote the needle with a quick pull of the right hand and it the same instant quickly slide the buttock upward without pressure, so as to secure a valve action on the needle track. With a little practice the injected material ean be confined cutirely to the fascial region and leaking into the subcutancons tissue entirely presented Immediately massage the site of in jection lightly with the cotton pledget used in cleaning the surface of the

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examination of the nrine This must be both chemical and uncroscopic. for the former detects only the later signs of munry Mercury produces nephrosis The order of the appearance of urinary signs is polyuria, casts. albumin, and red blood cells The first three, while signs of irritation, do not necessarily demand cossation of treatment unless continuous and pronounced. The permanent presence of any considerable amount of micro scopie blood is a sign of renal injury and should cause the temporary or perhaps permanent suspension of intensive mercurialization Occasional showers of casts are not especially arguificant, and nearly all patients show them under mercury

Alkalimization with sodium citrate may protect the kidney to some extent thou h just how much it is difficult to determine The removal of foci of infection, especially from the mouth may markedly increase the telerance of the drug Certain patients under mercurial treatment gain in tolerance, others gradually lose, without any apparent reason for either change

Mercurial Stomatitis -The stomatitis produced by mercury is apparently due to an infection with saprophytic organisms which produce hydrogen sulphid This in combination with mercury in the tissues, causes necrosis and a further stimulation of the asprophytic infection The louical prophylaxis and treatment is, therefore, a thorough cleaning up of the mouth and throat with removal or treatment of infected or carious teeth, pyorrhen and gum pockets, this to be done, if possible before treatment has been carried to the point where symptoms are likely to appear

Treatment initiated too suddenly as by a heavy doso of mercury salicylate intramuscularly may result in an abrupt onset of obstinate salivation which may greatly delay and hamper further treatment Every patient who is placed on incremial treatment should carry out the follow ing regime (1) brush the teeth three times a day with an alkaline oxidiz ing tooth paste (2) print the grims twice a dry with an astrongent mixture of 1 part tineture of kino and 2 parts tineture of myrrh, and (3) avoid acid foods

If signs of tenderness or discomfort on cleaching the teeth appear. dilute hydrogen peroxid may be used occasionally during the day as a mouth wash Proper dental attention will often arrest beginning salivation

Once a stomatitis is established every effort should be made to stop the absorption of mercury. It is the impossibility of doing this which mikes the reaction to insoluble mercurial salts given intramuscularly so obstinate at times On the other hand, it is entirely possible in even a fairly severe case with proper dental attention to clear up a salivation of mederate grade No extractions should however be attempted until the nationt recovers. If the case is severe the disturbance of untrition

the emulsion is homogenous and that all of the solid material is completely suspended. A good test for this is to slink, the bottle or container until no more solid interril em be recognized in the line of juncture tetween the side and the bottom of the bottle. The container should be shaken again before each nijection, or the list of a series of patients will receive more interrity that of

By Intravenous Injection—Intravenous merenrialization has obtained a measure of acceptance during the past several years. Personally I have never felt the need of employing mercury intravenously becaue it seems possible to seeme all the effects which one should reasonable expet from the drug. by the intrimunscular use of a soluble salt. The risk of venous thrombous and of acute incremial nephritis, while much reduced by improvements in technic, is still present. The drugs of election are the overvained and the beholmed.

The technic of intravenous injection of mercury bichlorid given by Conrad and McCann is substantially as follows | The desc rungs from 0 to 2 cc of a 1 per cent solution of mercuric chlorid in physiologic sedium chlorid solution The dose is mercased 0.1 c.c. at each injection, and the injections are given twice weekly The marcurial solution is drawn into a 10 cc all glass syringe through a 22 gage platinum needle The needle is then introduced into the veni by the usual technic, and S to 10 e c of blood driwn into the syringe This is mixed with the bichlorid solution by rotating the swringe and needle without removing the needle from the vem One half of the mixture is then injected and another & co of blood drawn into the syringe. The entire content of the syringe is The fermation of a mercurial al then finally injected into the vein buminate in the syringe before injection prevents thrombosis. It is im portant to be sure that the needle is free in the lumen of the vein and that the bicklorid and blood are completely mixed in the syringo before injection

A number of luzarro methods of administering increurial preparations has periodic revivals, such as funnigation, a method which ever since the recognition of syphilis in Europe has been tried and has fulled repeatelly Suppositories have no advintages whatever and no excuse for existence Various special preparations of increury embodying the colloidal form of the drug haso been suggested, but their special advantages are not as yet apparent.

Complications of Mercurial Treatment—The clind untoward effects of mercury appear in the kidneys, the gastro-intestinal tract, the blood, the skin, and in the production of asthema, often associated with arthritis

Irritation of the Kidneys—Under properly conducted treatment, irritation of the kidneys should be the first important sign of unfavorable reaction. It can only be detected, short of marked injury, by systematic

seem to predispose. The arthrite phase is apt to be uppermost in those who cannot tolerate immectous, and with a mild degree of chrome stoma titus their may run a low fever and be so crippled with rheumatism that the treatment must be abandoned. A careful cleaning up of foci of in fection with a general hygicine regime may increase the tolerance of such patient. Urmary returbion may often up roduce a picture of this type under vigorous mercurialization. The overprolonged use of intramuscular treatment with cumulature insoluble salts may also be risponsible. A complete rest and a change of scene may be of briefit.

Outaneous Irritation—Explosions of exfoliritive dermatitis have been known to follow a single intramuscular injection of a mercurial salet Patients whose skins have once reacted to arephanamin or who have a history of dermatitis may be particularly predisposed. Inunctions when mushed in too vigorously or in patients who have seborrheic skins or marked focal infections may give use to a dermatitis beginning in the fixures and extending over the whole body. So marked is this tendence that I have practically abandoned the simultaneous use of the nunction in patients receiving arsphenamin. Prompt removal of the incertive from the skin with the use of a bland lotton such as calamine lotton several outmetal and soda bathy, and Livsar a pasts, without salicylic acid or olive oil and limewater will arrest the average case of beginning rub dermatitis. But the rules should not be resumed for a number of weeks after all infections are cleaned up if at all

#### RISMITH

The use of bismuth in the treatment of syphilis may be mentioned in connection with that of mercury which it closely resembles in action. The drug was studied and experimented on by Sazerak and Levaditi in the form of sodium potassium tartro hismuthate. It has had an extensive though brief trial in France and is now marketed in the form of aqueous and oil suspension. The drug produces a furly rapid disappearance of spirochetes from lesions comparable to that of mercury intransicularly and affects the Wassermann reaction in much the same way. The complications which occur in as high as 40 per cent of cases are rather truing and consist of the appearance of bismuth pagmentation of the mucous membranes of the mouth and stomatics. Sadden death may follow the entrance of the smallest amount into the blood stream. The drug is not given by month. As yet judgment as to the value of this preparation in siphilis much be surpended but present indications are that, while it in any occasionally be beneficial for patients who appear to be increasy fast it has no striking advantages over mercury, and some distinct disadvantances in the ordinary truitment of the disease.

C1 ent r ports of the act on of bismauth sait a syphilis are a reasingly f > ralk - Author

may be serious and the patient should be put to bed. The mucous man brane of the checks should be separated from the guins, and the tonger from the guins by thin strips of cotton sorked in boric acid solution. Dobell's solution will relieve the discomfort to some extent. One-fourth to ½ of 1 px; cent zine chlorid in liquor antisepticus dkalmus M I may be markedly beneficial. Dilute potossium permanganate may be usel, but is impleasant and discolors the teeth

Extreme prides of stomatitis may be accompanied by alarming loss in weight and rapidly progressive asthems which demands the utmost effort to maintain the patient's mutrition. A full soft, high carbohydrate diet and alkali by mouth are important.

An obstinate tendency to stomatities is, of course, a serious handings to tendency the other hand, the melination of the physicial too often is to stop mercury when month symptoms appear, rather than to mission a rigorous prophylaxis in order that mercurialization may be continued. It is perhaps needless to say, at the present day, that the induction of salvation is in no sense evidence of the effectiveness of the treatment, or an end to be sought

Gastro intestinal Irritation—This group of complications, most come on with mouth treatment and most scrious and disturbing in the form of a bloody distributed following an intrimised in injection, is controllable by giving the dring well diluted before or with and not after meals, and by attention to dot: A bland, rather soft diet, without the residue-producing foods or fruits, is essential. The patient should be warned against edit medication for eathartic purposes. The constipation of mercurialization may be reheated by paradim oil, bran or agar, after than by fruits and lavatives. The acute attack of diarrhea calls for bismuth and charcial, and paregoric, with an ice-bas to the pit of the stomach, or turpernine stipes.

Anema —The combined use of inercitry and trephenamin has made the anema of mercurialization relatively rare. Most of the cases seem to o cur in hospitalized patients and especially in children. The blood changes are of the secondary type and respond readily to good hygens and the use of Bland's pill. For the patient who has at the outset a serie grade of anemia from some cause other than syphility, considerable cutton is necessary in the use of mercury and it is well to postpone it intil trais fusions and ar-phenamin have brought the hemoglobin up to 50 or 60 per cent. The tolerance may then be tested by mouth medication before in unctions are begun.

Mercurial Asthema and Arthritis—Los of weight, a pasty pallor mental depression and anxiety anorexia and gastric disturbances, with vague prims in joints and muscles amounting to retual arthritis in sever acces, constitute the symptoms of constitutional intolerance on overtreat ment with mercury Individual susceptibility and even the state of mind pears to be a complete sterilization of a fresh infection This occurrence is so rare, however, that it must form no part of rational therapeutic calculations. It is the repeated action of a screen of doses which cures, if cure is possible

Inst as a tolerance to mercury on the part of the Spirocheta pullida can be dismonstrated in infures, so a similar tolerance to are planning can be developed and will were off if the organisms are again grown in an arapharumin free incluming for a time. There exists therefore the same reason for less interal between courses of arapharumin treatment which exists in the case of mercury. There is, moreover the same suggestion of the possibility of arsenie fusioness of correspond to a supposed mercury fastness.

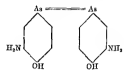
Arsphenamin by any effective mode of idministration, is, like the insoluble mercurial salts cumulative in its action. While the mechanism of climination is not completely worked out there is a definite storage of arsenic from the dru, in certain denots in the body. This is of course not the same as a storage of arephenamin as such but it gives rise to the late effects of arsphenamin, both good and had which resemble those of arsenic The structures which serve as storage depots are the liver chiefly then the spicen the skin and the injestinal mucosa. Elimination takes place to the extent of about 25 per cent by way of the kidneys and about 75 per eent by way of the intestines a fact which is of importance in the after-care of patients treated with arphenamin The rate of elimination increases with the rate of administration. The drug has relatively much less protating effect on the kidness than has mercury (about one fifteeth, according to Schamberg Kolmer and Ruziss) On the other hand elini eally and in part at least experimentally, the araphenamins affect the sascular system and the blood much more than mercury

Not all the action of the arsphen minus is spirillicidal. The resistance building qualities of the drue, while not nearly so specific for the Spiro chreta pallida as those of mixiny have a marked influence on the course of a number of diseases including synhilis. This tome action in contrast to the depressival effect of mercury, is an invaluable aid in offsetting the defects of mixiny. Non specific effects in the use of the arsphenamina are secured by small or moderato rather than by large doses. It is apparent that there is a certain conflict possible between the direct spirillicial cities and the store in mining the mixing power. It becomes necessary to decide, therefore in the use of the arsphenamins in any specific type of syphilis which diffect is desired. Not only do large doses full to produce resistance hut there is reason to suspect from the work of Toyana and Kodmer that they actually reduce it, an action long suspected on chincal grounds.

In planning the therapeutic application of the arsphenamins, a point spoken of under the discussion of the physiologic defense mechanism must

## THE APPRELAMINS

The arsenical phase of modern syphilotherapy revolves around the various derivatives of the arsenobenzol base whose formula is



Following the terminology adopted by the United States Government during the War these compounds may be designated "arryhenamins'. They include such derivatives as arryhenamin proper, or "05" (daly drovt diamino arrendoenzol dihydrochlorid), neo arryhenamin, or "014", whose composition is somewhat a urible, and arrivate of the perianticus, such as sodium arryhenamin, such arryhenamin, such as sodium arryhenamin, and so forth. The designation arryhenamins' will be used throughout this description to avoid the employment of proprietary names designating products of individual manufacturers, such as salar san durisond arrendoenzel, and khirsia un.

Arsphenamin and neo arsphenamin have demonstrated their value in the treatment of stybilis, and their use will be discussed in detail. The subsequent modifications have not as yet demonstrated any distinctive advantages. Discussion of their technic and of the controversal claims of the literature merely confuses the situation for the average physician and is therefore, munted.

The first principle to be in mind concerning the use of the aisphena mins is that their action is spinllified primarily, and only secondarily resistance building. They are thus the logical compliments of mereaty, the principal action of which is resistance building and which is only in directly spirillified. The rapidity of action of the arsphenamins on the Spirochecta pallida is remirable. Half the ordinary therapeutic dose of an effective nice arsphenamin destroys all the organisms in a surface lesion within from eight to twenty four hours. The influence of the drug in the central of infectiousness is therefore mecomparably superior to mercural Relapse will, of course occur, for the drug, infortunately dose not act with such spectacular effect on all foon of the infection. It is, however, entirely possible in rare eases for a single large, dose to produce what ap-

widely accepted system at the present time. Very small doses have, to judge from experimental studies a stimulating rather than a destructive effect on the creaments and should not be used. They are at least demonstrably therapeutically ineffective.

The mode of administration of arsphenamin has so much influence on the matter of repetition of doses that it should be considered next original technic was intrampscular. It was abandoned in favor of the intravenous mute to do away with the main and necrosis so often attendant on the earlier intramisenlar muctions. Lhrlich himself felt that if it were easily available the intramuscular route was the best from the stand point of the effect on the disease which seemed to be the better for the prolonged absorption possible in this way Vocathin and Smith have shown that the trypanocidal activity of arsphenamin is as given by the subcutaneous or intramuscular route as by the intravenous and Crai, showed that the effect on the Wassermann reaction was more pronounced. With all these arguments in favor of the intramuscular administration, the in travenous technic because of its freedem from immediate discomfort seems to have triumphed. None the less several able therapists have ad here I to the intrimuscular route, and the gradual perfection of the technic seems to be bringing about a revival of the method which with the per fection of some less irritating but effective preparation such as sulphar sphenamin may ultimately find general acceptance. The comparative freedom of intramuscular technic from all but local complications and its technical simplicity would make it a godsend to the average physician

When araphenamin is given intramuscularly the prolonged absorption and slow elimination make comparatively few doses necessary four to six in the entire treatment according to Sutton a technic Courses of six to eight injections of neo arsphenamin are used in infants by Fordice and I osen. The intervals between injectious are one month in Sutton a technic owing to the slower absorption of arsphenamin and one week in that of Fordice and Rosen. In the intravenous administration of the drug spirillicidal effects are secured by mitervals of one to two or three days between doses. If a one-day interval is adopted, three or four doses in succession should be a maximum, and a rest interval will be necessary to allow excretion to catch up with intake From six to twenty injections can be given at three-day intervals if closely watched. It seems at times as if the closer intervals and larger doses were metabolized and eliminated i with less disturbance than the large doses at longer intervals. The six njection seven day interval conrec is in common use and has on the whole a favorable tradition behind it for both spirillicidal and resistance building effects It is therefore a good course for latent and late syphilis Larly in the disease if the drug is properly tolerated the intervals and doses should be shorter especially at the beginning of the first course when a spirillicidal effect is ur ently needed. The resistance-building effects

also be borne in mind. A dru, which destroys the organisms which are the source of the defense reaction on the part of the tissues, if it does so rapidly enough, leaves the body without its physiologic protection. It is precisely thus that the irrepheniumns are anspected of doin, in early sphilis, and it is this property or rather lack of property which makes it so essential to combine an effective incrent illustron with every formula for the use of arisphenium in syphilis. Combined treatment, its therefore rarely a matter for option or discussion. I rom our prisent knowledge, it is a logical necessity. From the forigoin, considerations we can, then, cyclic a theory of arisphenium dost, o somewhat as follows.

If spirillicidal effects are sought, use large doses at short intervals so as to keep the body saturated with the drug

If resistance-building is sought together with a moderate spinished offect, use small doses it longer intervals

If both effects are desired, one several large unital doses, then drop to smaller doses at longer intervals

Since the drug is cumulative in respect to complications, it should not be too long continued for spiritheidal effect

Do not depend on a sphenenum done for the resistance needed to con trol syphils capocally in its early stages. The resistance-building effects are neither marked enough nor specific enough for the purpose, and large doses have directly the opposite effect on resistance from what is desired.

These principles should, then, be berne in mind in planning the treat ment for any individual type of case

Arsplenamin dosage is determined by the weight of the patient and not by an empirical code. Since neco-replicit unit differs from arsplenamin having only two thirds the arsenie content, it has being eigerilly accepted that for equal effect one third more neo arsplenamin than arsplenamin must be given. This chemical estimation cumot be trusted, because the therapentic effect of the arsplenamins is appriently dependent on a number of factors besides the absolute arsenie content. The nearest approach to an attempt to compare the two on a therapentic basis has been that of Schamberg holmer and Rouzes, who, by comparing the destruction of trypanosomes in the flood of the rit by the two preparations, suggested that the therapentically equivalent dose of neo-resplicamin is acompared with arsplicamin is about double that for the latter drug. On this formula I have been proceeding for some time with at least no unioward effects.

An accepted full dose for arsphenamm is 1 d<sub>5</sub> for each 25 pounds of body weight. For nea arsphenamm, the therspentic equivalent would be 2 d<sub>5</sub>. The initial dose should be one half the full dose in most case. I've thirds of the full dose is the upper limit of the resistance building dose for long courses, and half the full dose by weight is the lower limit of any

widely accepted system at the present time. Very small doses have to judge from experimental studies a straulating rather than a destructive effect on the organisms, and should not be used. They are at least demon strably therapeutically ineffective.

The mode of administration of ar phenamin has so much influence on the matter of repetition of doses that it should be considered next. The original technic was intramuscular. It was abandoned in favor of the intravenous route to do away with the pain and necrosis so often attendant on the earlier intrimuscular jujections. Ehrlich himself felt that if it were easily available, the intramuscular route was the best from the stand point of the effect on the disease, which seemed to be the better for the prolonged absorption possible in this way Voegtlin and Smith have shown that the trypanocidal activity of arsphenamin is as great by the subcutaucons or intrumuscular route as by the intravenous and Craig showed that the effect on the Wassermann reaction was more pronounced. With all the c arguments in favor of the intrimuscular administration, the in travenous technic because of its freedom from immediate discomfort seems to have triumphed. None the less several able therapists have adhered to the intrimuscular route, and the gradual perfection of the technic seems to be bringing about a revival of the method which with the per fection of some less irritating but effective preparation such as sulphar sphenamin may ultimately find general acceptance. The comparative freedom of intramuscular technic from all but local complications and its technical simplicity, would make it a godsoud to the average physician When arephenamin is given intranssentarly the prolonged absorption

and slow elimination make comparatively few doses necessary four to six in the entire treatment according to Sutton's technic Courses of six to enabt injections of neo araphenamin are used in infants by Fordace and The intervals between injections are one month in Sutton's technic owing to the slower absorption of arsphenamin and one week in that of Fordyce and Rosen In the intravenous administration of the drug, spirillicidal effects are secured by intervals of one to two or three days between doses. If a one-day interval is adopted three or four doses in succession should be a maximum and a rest interval will be neces ary to allow excretion to catch up with intake From six to twenty injections can be given at three day intervals of closely watched. It seems at times as if the closer intervals and larger doses were metabolized and climinated with less disturbance than the large doses at longer intervals. The six njection seven day interval course is in common use and has on the whole a favorable tradition behind it for both spirillicidal and resistance building effects. It is therefore a good course for latent and late syphilis Larly in the disease of the drug is properly tolerated, the intervals and do as should be shorter especially at the be maning of the first course when a spirillicidal effect is urgently needed. The resistance building effects

reach their maximum on an interval of from seven to fourteen days, with courses of six to eight or ten injectious of one-balf to two-thirds the maximal dose

Toxicity stability and variability in therapeutic effect are three elements which should be borne in mind by those who work with the arsphenamins It is not by any means the reactionless administration, easy though it is for physician and pitient, which has the most curative effect on syphilis In fact the work of Voegthm and Johnson indicates that the more toxic preparations have the greater effect. There are, more over great variations in the therapeutic effectivenes of neo arsphenamin in particular, and this drug is especially subject to deteriorating influences after packin. The e two considerations alone should be enough to give pause to those who are melined to seek the lizy man's refuge ' in the form of neo arsplicuamin for my ind every purpose. The worthlessness of the drug may not be apparent from any external appearance or behavior, yet, as was recently shown in British prictice, its spirillicidal power may be almost nil It is common prietice for minimfacturers to use low toxicity as in argument for the use of their preparations. Fortunately, in this country the Public Health Service control of therapentic efficiency, as measured in trypinocidal power, is a partial protection. On the other band, neo arsphen unin in particular may under such pronounced deterioration after it is on the market that the physician who bive infrequently or from stale lots can sencely know what ho is cetting

The physician should not in scheril perint limiself to think of the thereportic effects of arsphenium as those of arsenie per se. While the late complications have a disagreeable trick of being arsenical, the action of the dring is a thing, san generis. Schunker, behaves that the amino group is as important as the arsenie in attaching the dring to the organization to speck. The combination into which the dring enters in the lody is essential to its effect, and is as in the case of merenry, not that of the interfalle ion alone, but of a protein combination. Once dischard of the interfalle in the first of arsphiramin is some organic form of arsenie, the physician will not so readily be deceased by absard claims for such preparations as sodium catodalate and so forth, which have done untold harm in the treatment of sightlis.

A comparative estimate of arsphenium and neo arsphenium is one of the opinions much sought from every stylhiographic. It may be failly said that direct and complete cyclone for the ethicinent of the question does not as yet exist. I must on the use of resphenium whenever there is any outlook for i radical result and in my service at its used in the pioprition of seven doss to one of neo resphenium. The arguments advanced in the proceeding pages are important. Arsphenium is more stable more uniform therapeutically, less subject to deterioration, has a higher trypanocidal index than even the dufference in arsenic contint would ex-

plain Neo arspheriumin unquestionably has its uses, and there are undoubtedly highly effective lots available from time to time. It is excellent for children, in whom the technical difficulties are sometimes serious, and for the patient in poor condition. It is milder, less irrititing to the kidneys, and non-hemolytic in solution. It does well if there is no theirapentic irrigence. But if heavy and dependable treatment must be given day in and day out it is quite generally concelled that arsphenamin is less tricky, perhaps more reletive but more constant and trustworthy in its effects.

Silver arsphenamm, after two years' use in larope is being vonched for by several American observers as being then apentically as effective as either arsphanamio or no arsphenamin. It has the strong endorsement of a number of German observers, but has been called in question in this country. It is given in doses of 0 1 to 0 2 s.gm, dissolved in 5 cc of tool distilled water for each designam. It is then diluted with 0 4 per cent schum chlorid solution to a dilution of 20 cc per decigram. Sulphars phenamin 2 compound closely rolated to neo-trephenamin but similarly for intramuscular use has been studied in this country by Voegdin. It is intermediate between arsphenamin and neo arsphenamin in many respects and when given intramuscularly in 30 per cent solution, is said to have I lower immediate but a higher ultimato trypanou del value than either. It is as yet under clinical investigation, but has a promising finite?

The Technic of Arsphenamin Administration General Considera tions - Regardle s of the method to be employed all forms of arephena min administration have certain points in common. These concern for t of all the preparation used. It has been repeatedly shown that the Ameri can made arephenaming approved and controlled by the United St tes Public Health Service are fully the equal if not the superior of Euro pean products so there is no particular advantage in insisting on foreign made arsphenamin The ampule should be intact and the drug normal in color, odor, and consistency The label should be read. The ampule may be tested by soaking it in a disinfectant solution which should reveal any shaht perforation or crack. The label should be removed in the process The color of arsphenamin is a light can'ry yellow that of neo arsphenamin a darker yellow. There is a corresponding difference in the color of the solutions. While discolored lots may be entirely safe at is generally wiser for the average physician to reject a product which is abnormal in appear ance. The odor of both preparations is faintly suggestive of garlie. If a the odor is very pronounced or has a pungency suggesting decomposing urine, the drug should be rejected Arsphenamin is more difficult to dis

solve than nee-arephenamin and the instructions of the manufacturer with

The ref buffered ar planuar ppd tlgf ergelatings under
one tigtus has a promeng futue beaue frincel truty tlutle of
the requise fieth-and

respect to the temperature of the water should be rigidly followed her-phenomen which does not dissolve readily and completely in cool uster in 15 have an unusual toxicity, and should be rejected

The physician must at the outset, grasp the fact that arsphename forms an acid solution when irist dissolved that will produce almost us mediate death if injected with a stringe ifter the technic of reoursphename. It must be neutralized with solution hydroxid solution, precipitated and redussolved, and given much diluted, by the grant method. An orasphenamin dissolves cash, and prompile, is neutral, and may be given in concentrated solution. head the labels. The physician who cannot may his own insphenamin or distinguished in the physician ready into price solution of irreplacement or give up the work cutting

All arephenamia administration calls for surgical arep is Glassware, tubin, syringes, needles, and so forth are most conveniently sterrized by boiling. In larger chines with special freshites, the needles may be laked

at a temperature of 240° I for one hour

Whenever water is used in the preparation of arsphanamin, but pur treularly for the purpose of intrincious injection, certain methods of preparation have become e suntrally standard. These methods the triple distilling of the water, avoiding exposure to air in order to present the reduction of the hydrogen one concentration by ab orption of carbon divided. In this process of redistillation the first and last fifths of the distillate from a given bitch should be distribute from a given bitch should be distributed. Witer this prepared must be boiled for complete sterilization before it is used for mixing. Water should not be transferred from flick to that or poured about mids eriminately after it is once prepared, nor should it be kept longer than twenty four hours. The temperature of the water it the time of mixing should conform to the requirements of the manufacturer of the drug. Room temperature is satisfactory in preparing neo-ar phenomen and after arsphenous.

Glassware should generally be boiled in distilled water to avoid the accumulation of residue and diposits of lime salts on the glass. The boiling should be for a minimum of ten minutes, and to prevent breakage and

chipping it is well to wrap the individual pieces in gainze

All rubber tubing and corks which are to be used in ar plentimal work, as shown by Stokes and Busman, should be prepared by prehimnary sorking, for twenty four hours in a 5 per cent wouldnin hydroad solution care being taken that the solution reaches all parts of the bore of the tubing This removes from the rubber a toric substance which may give rise to epidemics of tubing reaction, when a new tube is cuiployed.

In the preparation of ar-phenamin ("606") a solution of chemically pure sodium hydroxid is essential. This should he a normal solution prepared by titration against normal hydrochloric acid protected from the absorption of carbon droxid if possible, by the use of a closed buret system The process of neutralization will be described presently. All arsphenamin and neo arsphenamin solutions are rather easily oxidizable, neo arsphena min particularly While arsphenamin may be made up in quantities as high as 5 or 6 gm at a time, if it is used at a single sitting neo arsphenamin should never be made up in this way. Each individual dose of neo-arsphenamin should be prepared at the time it is given, and should be given without delay Shaking and standing have an important influence on arsphenamin and neo arsphenamin solutions. It has been shown by Reid Hunt and by Roth that colloidal changes take place in the arsphena min solution after mixing which make it desirable to allow the batch to stand for from twenty to forty minutes after it is made. Neo arsphenamin on the other hand must never be allowed to stand Shaking the solution in the process of preparation has very little effect on arsphenamin solu tions On the other hand, it rapidly increases the toxicity of neo arsphenamin In the same way squirting the solution of neo arsphenamin back and forth by aspiration and ejection from a syringe with a liberal spraying of air bubbles through the solution, also increases the toxicity

All types of arsphenamin solutions except those used intramuscularly should be filtered through a glass adapter containing a small cotton pledget or in the east of dilute solutions through a funnel with a sterile cotton pledget previously washed through with the hot specially distilled water

The question at once arises, how far the general practitioner may be expected to apply these special refinements which the experience of large clinics has shown to be es ential to a uniform, smooth running practice It may fairly be said that any physician who plans to devote a considerable portion of his time to the treatment of as philes should install the neces ary apparatus and personally supervise the details of the technic enumerated The isolated physician obliged to treat occasional cases, should conform to these details as closely as possible. Fortunately the ingenuity of various manufacturers of arephenamin has materially simplified the work of the isolated physician. Properly distilled water in ampules sufficient in amount for the preparation of neo-arsphenamin solution may be purchased directly with the ampules of the drug from certain manufacturers Leady prepared arsphenamin in a solution of the proper concentration in a sealed glass container may also be obtained. This preparation is manufactured in accordance with the technic of I news which consists essentially in driving off all the air from the arsphenamin solution after it is made so that it may be kept for a considerable period of time without risk of oxi Arsphenamin prepared in this manner exhibits of course the peculiarities of the brand of arsphenamin from which it is made. In my experience the solutions are also somewhat more alkaline than the ordi nary The isolated physican would certainly be wiser to trust to a prepara tion of this sort than to allow an inexperienced nurse or pharmacist to prepare his solution for him from doubtful inpredictis and under mean trolled conditions. In general, it may be safely said that the plusician who in the hight of medicul knowledge of ar-plusium andimistration, dabbles in concentrated solutions and tap water mixing, is eranically negligent and foolli ardy. Arsphenamin can be given on a woodpile with founding syring and a hypothermic needle in cases of extreme emergence, but this does not justify the equivalent of such practice under ordinary conditions.

Technic of Intramuscular Injection — The following is a quotation of the intramuscular technic employed by Sutton in the use of arsphenomin

"All instruments and utensils and the 4 per cent sodium hydrate solu tion are sterrilized by heat The araphenamm (04 to 06 gm) is dissolved in 6 cc of sterile water by the ud of rough surfaced glass beads I our drops of a 1 per cent alcoholic solution of phenolphthalem are placed in the mixture to serve as in indicator, and the sodium hydrate solution is then added, drop by drop, with a small pipet, meantime vigor ously shiking the mixture until the resulting cimulaton is slightly but permutantly pank in color. The maxture is then drawn into a 10 cc all glass syringe and the injection immediately made into either the himbar muscles, or better, into the aluteal nurseles. Care must be taken to place the dose properly in the middle of the muscle mass. There is commonly some humbigoliki pain for a few days, but, if the dose is properly prepared and injected, this is seldom areat enough to incapacitate the patient for ordinary labor. The main points to be considered in preparing the drug for injection are slight alkalimity (for this mason a 1 per cent NaOH solution is preferable to the 15 per cent generally recommended) minimum bulk, and absolute ele mliness "

The doso is equally divided between the two sides. The teclime employed by Tordyce and howar in the treatment of syphilis in infants by means of nec arisphenamin intrinsicularly is substantially as follows. The dosing scale ringes from 0.1 gm for infants from two to twelve weeks of age, 0.15 gm from three to min, months of age, 0.2 gm from one to two years of age, and 0.2 to 0.3 gm for children three veries of age. The neo arisphenamin must be specially prepared for intrinsicular injection and be mutral, or necessis may result. A special nuclle, 1½ to 1 inch long, and 10 to 20 gag, with it curred stop or guard to hold it firmly in place in the buttock, is necessity. The drug is dissolved in 3 oc of water, and half injected in each intock, close to the gluteal fold. The needles as purchased should be specially sharpeneed.

Preparation of the Arsphenamins for Intravenous Injection—
Arsphenuum, '600," in aqueons solution, it is well to report, is strongly
and and must invariably be neutralized with sodium hydroxid before
udministration. The triphenumin should be dissolved in the specially

prepared water shaking if necessary but as little as possible. It is best to powder the drug on to the sarface of the water in a large Erlenmeyer flask which avoids to some extent the formation of a belos of air-contain ing granules. When the drug is completely dissolved, the product is a light yellow clear solution \ number of recent investigations have contributed much to the technic of neutralization of this solution. Two salts are formed in the process of adding sodium hydroxid to the acid arsphenamin solution When the addition of sodium hydroxid is begun the first thin, to appear is the insoluble arsphenamin base, precipitated out by the neutralization as the addition of sodium hydroxid progresses, this ba o begins to no into solution as the monosodium silt of the arsphen amin base. When the addition of sodium hydroxid is continued still further beyond the point of return precipitation the disodium salt forms in increasing proportion. The best practice of the last several years has been the effort to obtain the disodium salt in maximal proportion order to do this, the immediate addition of a definite amount of normal sodium hydroxid solution (0.85 e.e. for each decigram or 8.5 e.e. for cach gram of arsphenamin) is desirable. This can be measured directly into the solution from the closed buret. The result is a rapid precipita. tion and resolution yielding a definitely alkaline solution of the disodium salt If the drop-by drop method is employed a fresh 15 per cent solution of sodium as droxid should be used the proportion of the monosodium salt will be much higher because the adding of all di is stopped when the last visible trace of precipitate disappears. On account of the fact that occasionally such solutions work back toward a slight acidity it is generally advised to add several minims of the sodium hydroxid solution after neutralization is apparently complete

It appears from the recent work of Oliver Douglas and Amada that the dividum salt has definitely greater ag-lituititin, power for red blood cells than the monosodium salt and this consideration may in time, lead to a partial return to the monosodium salt technic. At present however

it is better to adhere to the disodium procedure

The amount of water to be used in dissolving a given amount of araphenium has been a matter of considerable discussion. Attempts have been made to give araphenium in concentrated solution but while there is no question that it can be done the method is tricky and unserfer. The Public Health Service standards advocate the administration of 30 ec. of the specially prepared water for each decigrant of araphenium, but in we experience 20 e. for each decigrant has proved entirely satisfactory. It is not necessary to employ the full quount during, the mixing process but dultion may be carried out just he fore doministration. After the aisphenium solution is neutralized it should be allowed to stand from twenty to forty minutes before the administration is begun.

The odor solution and so forth of neo-arsphenamin have been de-

scribed The original nee arsphenamin technic called for a dilution of from 10 to 20 ce for each deeigram. Ravant showed that the amount of solution could be reduced to 1 ce for each deeigram without the production of reaction, and Alexandrescu Dersea has shown that a full doe may be dissolved in as hittle as 2 ce. These high concentrations are, however undescrible because hard to control, so that it is my practice to use at least 2 ce for each deeigram of neo arsphenum. This can easily be administered with the ordinary 20 ce. Liner syringe

Preparation of the Patient-Iho preparation of the patient for irsphenamin administration should consist of a physical examination and examination of the urine The physical examination should be adequate from the syphilologic standpoint, and take into account all evidence of involvement of import int structures by the disease, and the acuteness of the process Dictary preparation should consist of fasting (patient should miss one me il), and, if constipation is the rule, a laxative (no purging) before injection. It is also of advantage to have the patient rest for several hours before treatment, if this is possible At the time of recur ing the injection, the patient should be on a suitable table, with the head slightly elevated. The arm, neck and upper thorax should be expe ed, and the site of injection (usually the median cubital vein) sterilized with tineture of rodin Pitients who e skins are reactive to rodin or who have had a derinatitis in the past should be sterilized by vigorous scrubbing with alcohol | The use of a local anesthetic, 2 minims of a 2 per cent cocam solution, has been an invaluable and to good technic in my expen This should be injected after the application of the tourniquet, care being tiken to raise a small wheal in the skin immediately over the surface of the vein, and not to inject the anesthetic intravenously smillest size of hypoderime needle (24 or 27 gage) should be used. When nco arsphenamin is to be administered with a small needle (22 gage), it is usually unnecessary to employ a local anesthetic unless the vein is reached with difficulty Technic of Intravenous Injection -A high degree of proficiency

in intravenous technic is obtained only with difficulty and by dint of much practice. An average degree of proficency may be developed within a comparaturely short time by learning a rigid system of approach, consisting of a series of motions which, if exactly repeated, bring about the desired results in most cases. The items of this technical procedure in clude (1) preparation of the needle point, (2) the position of the arm, (3) the tourniquet, (4) the identification and preparation of the vein, (5) the technic with the Schreiber needle, (6) the syringe technic, (7) the prevention of accidents and complications

Preparation of the Needle Point —For the intravenous administration of arsphenamin by the gravity method, the Schreiber needle (Fig. 2) is satisfactory The needle should be of steel or tempered gold, 18 or 20

gage It is important that the guard should have enough of a curre to receive easily the ball of the index finger. For the syringe technic, the needle should be straight, 11 inch 22 gage steel, tempered gold, or plat inum. The berel point of a needle as ordinarily purchased on the open market, is too long, and the point itself has a lancelike prolongation which makes its actual position in entering or after entering the rein a matter of great uncertainty. The ideal needle point should, moreover not pre-

sent the semicircular cutting edge which it usually develops after several attempts to shorten or sharpen the bevel By hold un the needle slantwise on the stone the besel may be brought down to a point of medium length If the bevel is shortened too much, the needle will stick and pile up the tissues over the surface of the vein with resultant stripping. On the other hand, if the point is rounded even though sharp, it cuts a slit in the vem which makes subcutaneous bleeding likely and may in the vein sufficiently to cause throm bosis Long beveled needles a pecially in veins of small caliber, are apt to pass through the far side of the vein before the entire needle is within the lumen Long beveled needles have moreover a trick of yielding a return of blood through that part of the opening which lies within the vem, while infiltration of the tissues re sults from leakage through the part of the opening which still lies outside the vem

Position of the 1rm—The arm should be extended at right angles to the body resting on a shibit slanting support at deak level directly before the operator. The entire arm and neck should be bare

and unconstructed



Fig 9—The Schmiffer Needle (LEFT) AND AN ADAPTER TO WHICH SMALLER HYPODER IC NEEDLES CAY EE FITTED FOR FIG NEEDS The me die here shown has the proper length of bevel and f rm of po at

The Tourniquet—The Emmarch elastic bandage makes the most satisfactory tourniquet we have ever employed. Rubber tubing fustened with a hemostat or an inelastic compressor such as a towel or bandage is certainly not a satisfactory substitute. The tourniquet should be applied from behind forward the strands crossing each other and pressod downward on the arm without being gathered into a knot. The resultant pressure is much like that secured by a blood pressure cuff without the last of tune uncident to inflation. If the patient must hold his own

scribed. The original neo-arsphenamin technic called for a dilution of from 10 to 20 e c for each decigrum. Ravaut showed that the amount of solution could be reduced to 1 e c. for each decigram without the production of reaction, and Mexandresen Dersea has shown that a full doe may be dissolved in as little as 2 ec. These high concentrations are however undestrible because hard to control, so that it is my practice to use at least 3 cc for each decigram of neo arsphenamin easily be administered with the ordiniry 20 ce Lucr syringe

Preparation of the Patient -The preparation of the patient for irsphenium administration should consist of a physical examination and examination of the urine The physical examination should be adequate from the syphilologic standpoint, and take into account all evidence of involvement of important structures by the disease, and the acutenes of the process Diet iry preparation should consist of fasting (patient should miss one meil), and, if constipation is the rule a laxative (no purgin ) before injection. It is also of advantage to have the patient ret for several hours before treatment, if this is possible. At the time of receiv ing the injection, the patient should lie on a suitable table, with the head slightly elevated The arm, neck and upper thorax should be exposed, and the sito of injection (usually the median cubital vein) sterilized with tineture of rodin. Patients who e skins are reactive to rodin or who have had a dermatitis in the past should be sterilized by vigorous scrubbing with ilcohol. The n e of a local anesthetic, 2 minims of a 2 per cent cocain solution, has been an invaluable and to good technic in my experi ence This should be injected after the application of the tournique, care being taken to rai e a small wheal in the skin immediately over the surface of the vein and not to inject the anesthetic intravenously. The smallest size of hypodermic needle (24 or 27 Lage) should be used When neo arephenamin is to be administered with a small needle (22 gage), it is usually unnecessary to employ a local anestbetic unless the vein is reached with difficulty

Technic of Intravenous Injection - 1 high degree of proficiency in intravenous technic is obtained only with difficulty and by dint of much practice An average degree of proficiency may be developed within a comparatively short time by learning a rigid system of approach, consist ing of a series of motions which, if exactly repeated bring about the desired results in most cases The items of this technical procedure in clude (1) preparation of the needle point, (2) the position of the arm, (3) the tourniquet (4) the identification and preparation of the vein,

(5) the technic with the Schreiber needle, (6) the syringe technic, (7) the prevention of accidents and complications

Preparation of the Needle Point -For the intravenous administra tion of arsphenamin by the gravity method, the Schreiber needle (Fig 2) is satisfactory The needle should be of steel or tempered gold, 18 or 20 accomplished by extending or hex ag the fingers, and not by movements of the wrist and elbow, which are apt to be coarse and ill judged Two distinct movements should be made the first passing the needle through the km over the top of the vem puncturing the wheal produced by the cocain If an interval of ten second is allowed after the injection of the local anesthetic, the puncture will be practically painless. When the point is clearly visible in the skin above the vein the hub of the needle may be elevated and the needle advanced downward, then up and forward along the course of the vem The motion is somewhat ikin to sewing and unless the unward dip is made there is risk of transfiring the opposite wall A clear entry is signalized by a free flow of blood from the opening of the hub and when this occurs the needle should be advanced 1 cm further up the vein, care being taken to elevate the point slightly and to bear downward with the fingers so as to avoid transfixing At no time during this procedure should the fingers of the left hand be released from tension on the skin of the forearm. If the flow of blood is free the adapter attached to the end of the rubber tube from the container should at eage be inserted into the needle hilb, a small amount of the arsphenamin solution being first allowed to escape in order to expel all The right hand continues to hold the needle fixed in position from start to finish A proficient operator may under proper circumstances support the needle with a cotton pledget and fasten it in place with ad heave plaster, but this procedure is not permitted on my service. When the injection is completed the flow of liquid is stopped by pinching the tube with the left hand immediately behind the adapter and withdrawing both ucedle and tube at the same time while the nurse covers the needle point with a cotton pledget under pie ure. If this movement is properly executed no leakage into the ti sue will result

executed no leakage into the ti size will result

\*\*Syring\*\* Technic (Noorarpheamin)\*\*—The syrings technic is

usually employed in the diministration of neo-ar phenamin I firs very

important that the piston should work smoothly and freely but without

leakage in the barrel. The solution to be injected is aspirated into the

syringe through a filter tip or even through the needle alone if the

needle is small. The tearninger but ing been applied and the survey of

the vain completed, the left hand pulls down the skin of the forearm

fixing the ven as in the Schreiber technic. The syrings is hold flat on

the palmar surface of the four fingers of the four fingers is then laid

firmly on the patients sforearm steelyin, and fixing the wrist, which

precents hapharized moviments. The needly is directed doing the course

of the vein and an cutry made in two motion precisely as in the Schreiber

technic. This method is in my experience greatly superior to all methods

involving movements of the arm and wrist which are apt to be coarser

und less court liable.

tournquet, thus cru easily be done by a single twist of the strands. When an assistant is available, a better distintion cur be secured and there is less likelihood that the venus to be injected will escape compr. sin by passing nuder the knot. The assistant should be tinglit to release the tournquet carefully and without jurring. There should, monetore, be no pulling aside or twisting of the skin which might datter the rem

Identification and Preparation of the Vein—The sein to be used should be selected, if possible, before the commique is applied. Pulpation is sometimes of more assistance than inspection for this purpose, one hage should be trained to tettle centeness. Cross stroking or hight downward pressure will often identify the yielding ridge of an invisible sein. Previous thrombosis may be identified by the jerk of the obliterated cordlike vein under the finer.

Clenching of the fist after the tourniquet is applied usually produces a satisfactory dilatation. If it does not, several sharp slaps at the site of injection will often cause a temporary dilatation due to vasometer paraly Poorly developed veins may be made distinctly more accessible and more distended by soaking the arm in bot water and by the systematic use of daily arm symmastics, including exercise of the forcism and brachial muscles, for five to ten minutes twice a day preliminary to entering the vein should include an estimato of its direction and depth, because entry should always be male in the line of direction of the vein to permit the needle to advance well beyond the point of Thun arms are sometimes more difficult to enter than fleshy ones, because of the imperfect fixation of the vein by connective tis ue Scarcely visible veins in fleshy arms are sometimes very much nearer the surface than their appearance and "feel' sugget The toughness of the skin over a vein at the wrist may make what seems an easy pro pective entry quite difficult, and care must be taken to word jerling The point for entry should be as near the operator and as far from the heart as possible, so that, if a second puncture becomes necessary, it may be mide above the first to avoid leaka,o of the injected liquid through the original nuncture wound

One movement is absolutely necessary to the technic of entering the vein. It consists in the drawing downward of the tissues of the forearm by the flats of the fingers of the left hand, in order to fix the vein by tension on the surrounding tissue. This movement should become ab-

solutely automatic

Technic with the Schreiber Needle (Granty Vethod)—The Schreiber needle should be held between the thirmb and first two fingers of the right hand in prolongation of the under finger, much as a pcn is held in writing. The fourth and fifth fingers rest on the flat surface of the forearm and are held firmly in position thus fixing the needle and preventing perking movements. Ill movements of the needle hould be of the skin puncture and another advance made under guidance of the palpating finger, (7) if this procedure fails twice, the needle should be withdrawn and tested for patency and the point earcfully examined while this is being done, elevation of the arm with pressure over the vein by a cotton pledget may make it possible to use the same vein again, (8) if leakage of blood into the surrounding tissues occurs begin over at another point never attempt to inject through a hematoma (9) to inject a little and ask the patient if it hurts is evidence of inefficiency never proceed to inject until you feel sure that the needle is in the vein even though subsequent events may prove it is not (10) one skin punc turo may be used for several attempts, and every effort should be made to have this one suffice (11) cutting down on the year is absolutely inex cusable in these days, and nationts whose yours seem so maccessible as to suggest the need for such a measure should be sent to an expert (12) patients with florid syphilis should always be treated last (13) the use of the jugular vein and of the anterior parietal or other prominent skull veins in heredosyphilitic infants is technically not very difficult, but iequires efficient assistance and some experience we have never had occa sion to use the superior longitudinal sinus and do not recommend this technic and (14) fine steel by podermic needles should be used in all intravenous work on infants and small children

Pate of Injection—It has been shown that the rate at which a solution of either are phenamin or neo-araphenamin is introduced into the circulation has a pronounced influence on reaction and e pocually on the production of the intritoid crisis. The rate of injection of araphenamin recommended by the United States Public Heilth Service is 0.5 d., (equivalent to 10 e.c araphenamin solution) each minute. It is possible to increase this rate to 1 d., each minute with only a slight increase in the incidence of reaction. The time of injection should be circularly controlled with the watch and not be left to guesswork because such estimates in airribly result in rapid myection. The late of flow of the solution by the grainty method can be regulated by a screw-champ. The injection of neo-ar phenamin should not be at a more rapid rate than 3 d., each minute. Since the amount of solution is small, the constant temptation is to exceed this limit.

After care of the Patient—The conditions of ordinary practice materials and difficult to give patients ideal after-care following arephenanin treatment. Whenever it is possible to do so the patient should be kept in bed for from eight to twenty four hours following injection. It is only by this means that one cur thoroughly control his technice of are as the mediace of recetions is concerned. If it is impossible to do this the patient should remain lying in the office for at lea t on hour after which he may go to his room under cutable eccent. When ambulatory measures of this sort must be routinely employed it is safe to use only molerate

Inasmuch as the needle used in this technic is smaller, it is unsife to rely on a return of blood a must the weight of the syringe pieds. The third step, therefore, consists in bolding the syringe firstly in place by the right hand, while the left hand releases the skin of the foram and draws beck stron...ly on the syringe piedon. If the needle is free in the vein, a spirit of blood shoots across the clear highed in the syring barrel. Unless this spirit of blood sceners, it is imagic to proceed without further consideration. As soon as the spirit of blood is obtained, the left thinkin forces in the syringe piston against the pressure of two figers embracing the end of the barrel or guard. During this time the right hand holding the syrings, but remained absolutely fixed by firm pressure on the nation to specify except the needle exactly in place.

Percention of Iccidents and Complications—Arephenamin and noarephenamin have a profound local irritant effect when even a small amount is impected into the subentaneous tissues. If the amount of the impection is considerable, a dense brawiny infiltration develops, the center of which may undergo necrosis, leaving a slough which is exceed it slow to heal. The amount of pain and disfigurement which may be produced by a single such blunder in technic may be very serious and form the occasion for methodogral action. Minost unbelies able technical errors may occur such as the infiltration of the median nerve in the cubital space instead of the vein. Such blunders are, of course, quite inexcusable and do not occur if the physician has had proper technical training

Ill the details of the technic described are intended to prevent the leakage of any of the drug into the tissues, as well as to secure its delivery into the blood stream. Wipe the needle clean of all arsphenamia solu tion before introducing, demonstrate the patency of the needle by aspiral ing a small amount of the freshly distilled water through it with the syringo before beginning the puncture, and wash out the needle after each injection in the same way, and sterilize by boiling. If, after the introduction of the needle, a free flow of blood cannot be obtained, the following procedures may be tried successively, to ascertain the diffi culty (1) depress the needle point without advancing the bevel mar be shut off against the top of the vein, (2) feel for the needle point with the free hand if it is still above the vein it can be easily felt, (3) the syringe piston may stick and may be loosened by twisting in the barrel and pulling backward, (4) transfixing of the needle point in the opposite side of the vein, provided the vein has not been punctured can be remedied by slowly lifting up on the needle point while the needle 15 withdrawn a short distance, it will come away with a quick snap if it is simply caught in the opposite wall (5) the needle may be then quickly advanced with the point raised as high as possible, flattening the needle down to the surface of the arm as much as possible, (6) if the above measures fail, the needlo may be withdrawn until the point is just short

treatment and if this isoscion appears the injection must be stopped Epinephrin solution, I 1666–I0 to 20 minus according to severity, should be given subantimoously. The quincphrin solution should be always at hand. I iterate who act repeat lly in this way may be given atropin hypothermically.  $V_0$  gr twenty immutes before injection, and the dose of anyheramin may be split in two parts the first one-tenth being given forty minutes. Selfor this internating nine tenths

Vomiting—If vomiting occurs while the pittent is on the table it usually indicates a full stomach. After injection it is part of a gastro intestinal rection and comes on from four to cight bours after injection. It may be relieved to some extent by copions drinking of warm water with emess, followed by cracked icc. carbonated waters and ginger ale Sodium hearithmate may give rithef

Hysteria — Minor or major attacks of hysterii may complicate ars phemanin ticutment in nervous patients — Pseudosincope spasius and contractures are the usual munite tatum should not be made except by chamination. The diagnosis of hysteria

Merons and Indirection of the Site of Injection —This is always an be mouths or even were in he hing. If even the slightest infiltration has occurred at the time of injection as much solution 1 possible should be massaged out through the puncture wound wet suline dressings and ice-by-a applied and the extended time placed at rest. Most cases will involute inder such retentment. Pluffing it things, by doing nothing, should not be attempted. If there is much stiffness or contracture massage heat and pressive more mentions.

Phlebits—Examination for phlebits should always be made before beginning an injection since the cuset may be without symptoms. The term becomes an incompressible cost I solution which is too alkalino when injected too ripidly (with too large a needle) especially predisposes to this condition.

Late Gastro intestinal Reaction —The neard onset of such reactions is after eight hours. A light dut or fusting may prevent their, and rapid injection or poor main, may be a picchepo in, factor. Certain patients have an idiovinerasy which is expressed in this way. The technic for the prevention of intrinoid curses us of some, help in gastro-intestinal reactions. An needay, to the stomach gistric layage the measures for its time counting and the almoin tretton of bismorth and paregorie in every an artist of the control of the physical and the pittent should not take these reactions too seriously or reduce dosage unduly.

Thing Reaction—This reaction the result of a toxic substance present in some brunds of fic h rubber thing runs a typical course beginning with a violent chill thirty minutes after injection followed by

dosage rather than to attempt stramons procedures. The patient should invariably be instructed to cet only very highly of soft foods and, if he can do so without meonomence, to first for the ensuing, twhe to eighteen hours. The morning of the day after the injection, the patient should take a brisk eathertie, consisting, of an onnex of castor oil or of epsom salts, which should be followed by several free executions. Institute, as most of the arepheneum is eliminated through the bowd, this measure is extennely important in preventing reaction from rab-orphic of the decomposition products of the drug. If signs of reaction appear it is much safer to see the patient personally at once than to attempt management of his even by proxy or over the telephone. If possible, the physician should make at least one call within the ensuing twenty for hours.

If patients are hospitulized, the temperature and pulso rate may be noted at four hour intervals. In one of the bawels do not more following the administration of a cuth crite, an enemia must be need, or the enhance repected. The patients should be strongly impressed with the importance of this matter.

Complications of Alspheramin Tierthert—Not everything that happens after arephenamin administration is due to arsphenamin or to arsenic. Nono the less the physician should critically which his patients for signs of reaction, and endeavor con tauth to reduce the medenco of complications. To hand out at phenamin "shots" like drinks over a bar, with no control or responsibility for what happens beyond the door, is malpractice.

Pain—Burning puin at the site of injection warns the physician that he is infiltriting the tissue plain until the infiltration is serious or may even regard the pain as expected so that it should always be inquired for Puin felt in the anater injection is begun usually means that the rate of injection is to alkaline. It may be followed by philability that the statement of pain at the site of injection is to stop and begin over By slow or intermittent administration, it may be possible to complete an injection complicated by pain up the arm.

Collapse — This is the sequel of injectin, and arsphenium of a highly toxic solution. The putient becomes pule and pulseless and usually dies within a few minutes. If there is any time to act, inject Fisher's solution intravenously, 200 e. and be, in its rectal administration at once. Epinephrin may be given that will probably do no good.

Nitritoid Crisis—This reaction usually begins after the injection has been partly given, and is often a sign of too rapid injection to choking sensation cough, graping edean, and intense flushing of the face, with loss of consciousness if the injection is continued, are the symptoms. The patient should be watched all the time while receiving

Annesis —This condition is almost upso facto evidence that un neutral ized are phenainn his leven given. If immediate death does not result Fishers solution in 200 cc does interactionally and by rectum may result in recovery. Decapsulation of the kidney might be considered if this falls.

Jaundice Hepatius and Acute Yellow Atrophy—Jaundice occurring after the administration of ar phenium is not to be too results interpreted as a reaction to the drug. It may be the result of a flare-inp in a sighilitie hepatius. In that case it will clear up on continuance of the treatment. It may be the result stones. It may be the result of a coincident catarrhal cholangitis. It may be the first warning of the fuluminating ones of acute yellow atroph of the liver is are complication of viphilis and also of the administration of a replication. Careful examinations should be made to determine the possible curse. Acute vallow atrophy is accompanied by profound prostition with the appearance of crystals of trives in and leuen, in the turne is rapid enlargement followed by altrinage of the liver ind death within a few days at the latest. Solumin thosulphate may be administered on the supposition that arsenic may be doing the damage. Choo e may be given by rectum. In the less fulliminating ease, recovery may occur.

It is important to distinguish the group of infections cases of jauudice which hate been rather numerous in the past two years since the epidem use of influenza, from the other types. Treatment for sphills in the ceases may predispo to jaundice but the pathologic process itself seems to be an ascending infection from the duodenum. In one case which cime to necropsy on my service pu was found in the ampulla of Vater and in the common duet. There was evidence of duodentia. The ouset is lik ly to be preceded by an aribritic prodrome. In such cases, much islief is afforded by duodenal lavage and magnesium sulphate. Veours of chonel and salts, followed by a soft duet sodium phosphate and ox gall in 10 gr doses shortens the course materially although the duration is eldon less than from four to vix weeks. When nece art tertiment may be continued with both ar phenamia and mercury, through the course of the jaundice although the of should be reduced and use viriablenamia used.

Gutanous Reactions—These may range from the mildest to the most severe of compleations Uniteria may appear within a few hour after impection and re pond to epuncphrin and a cathertic Morbillitorn toxic extitema be, ins with a chill and a rise in temperature about twelve hours after injection sometimes with high fever the second dry and the temperature shi ides. Involution 13 usually portaineous although the phy ician may credit it to ome procedure, which he has adopted

Itching of the skin after an arsphenamin injection, and the appear ance of an erythematopapular eruption in the flexures and around the

a high fever, vomiting, distribes and prostration, with horpes and a product deeline in temperature to normal after forty-cight hours. Such it retions occur in crops in thines in which large numbers of patients are treated, and distipped rifer ill the toxic substance in the tube has been disolved by continued use. To prevent the relations, all rubber articles used in intravinous work should, when new, be socked or boiled in a per cent solution of sodium hydroxid, being sure that the solution reaches all puts of the bore of the tubing.

Herxheimer Reaction - Flus is not a reaction to arsphenamin, but a constitutional and local flare-up of the disease resulting from the there peutic shock administered by the dru. While it may have no serious effects or even a good effect in robu t individuals with seneralized infec tion but without prave local lesions, he flare-up may be serious or even fatil if it occurs in the heart muscle, the viscular system, the liver, or even in such a structure is the luvux, whose situation makes it m portant for the maintenance of life. In early cases the Hersheiner ruse tion is easily visible in the form of a flare up of the cruption, if present Most localized visible ic ions show it. A rise of temperature accompanies the reaction in aento syphilis, but subsides within a few bours to two It follows the fir t, sometimes also the second injection. In late cases no constitutional symptoms except those resulting from damage to a special structure arise, and the flue up may develop more slowly. The reaction must be expected at my and ill stages of the disease, and be planned for, if a flare-up in a local lesion is likely to do harm. The proper preparation is mercurial, the slower and le s intensive action preventing the sente symptoms A soluble incremed salt intramuscularly, two weeks of rules and medication by mouth will usually take the edge off a Herx heimer reaction but in some elses preparation must be longer, especially in ease the heart or liver is affected

Hemorrhagic Encephalitis—This is the most fittl and fortunately one of the largest rejections to arsphenamin. It is the result of yacular njury to the brain, with the development of cleina and multiple hemorrhages. The usual onset is subsequent to the fourth injection, and symptoms may not appear for several days. Depression sets in, which pages slowly into a stupper with multigring delirium, or even with excitentagesting delirium trainens. Weohol seems to be a prod posing factor, so that coutission with its possible. Finally after some hours the patient cannot be aroused, the breathing becomes steriorous, the face pulify. Death and in large doses, may save the patient. Hypertonic sodium chlorid solution intravenously may be tried to rehere the cerebral edema. There is no known prophylaxis in the treatment regime except to beware of also-holies and keep patients under observation.

Anuresis —This condition is almost upso factor evidence that unincutral inced arighmentum has been given. If numediate death does not result Fisher's solution in 200 oc doses intravenously and by acctum may result in recovery. Decap-sulation of the kidney might be considered if this fails.

Jaundice Hepatitis and Acute Vellow Atrophy — Jaundice occurring after the administration of arephenamin is not to be too readily interprited as a reaction to the drug. It may be the result of a flare-up in a sphilitic hepatitis. In that case it will clear up on continuous of the treatment. It may be the result of gall stones. It may be the result of a coincident external cholologists. It may be the first warning of the fuluminating onset of acute yellow atrophy of the liver a rire complied tion of syphilis and also of the administration of arsphenamin. Careful examinations should be mide to determine the possible came. Acute viclow atrophy as accompanied by performed prostration with the appearance of crystals of typosin and legion much or much a rapid colorigement followed by safrinkage of the liver and death within a few days if the latest. Sodium throsulphate may be administered on the supposition that arsenic may be doing the damage. Glucose may be given by rectum. In the less fullimating, easy recovery may occur.

It is important to distinguish the group of infectious cases of jaundice which have been rather numerous in the pat two years since the epidemics of influenza from the other types. Treatment for yightle in these cases may preclupe to jaundice but the pathologic process itself scens to be an ascending infection from the duodenum. In one case which came to necropsy on my service pur was found in the ampilla of Vater and in the common dust. There was evidence of duodenties. The one's is likely to be preceded by an arthritte producing. In such cases, much refler is suforded by indodenal layage and magnesium sulphate. A course of calonnel and salts followed by a soft duet sodium phosphate and oxight in 10 gr doses shorten the course materially although the duration is seldom less than from four to sax weeks. When necessive treatment may be continued with both or phenamin and increary through the course of the jaundice although the dose should be reduced and near-explementant used.

Outaneous Reactions—The e may run,c from the mildest to the most severe of complications. Urtheart may appear within a few hours after injection and respond to epinephrin and a cutharite. Morbilliform toxic crythema begins with a chill and a use in temperature about twelve hours after injection sometimes with ligh fewer. The cription appears the second day and the temperature subsides. Involution is usually spontaneous, although the physician may credit it to some procedure which he has adopted.

Itching of the skin after an arsphenamin injection, and the appear ance of an erythematopapular eruption in the flexures and around the free, is a warming of one of the most intrictable and serious of the complications of ar-phenamin administration, exfoliative dermatitis. The physician must be con tuntly on his guird is anist it and instruct the patient to witch for its prodromes. While usenic is such is a factor in its production, this is by no me ins the whole story, and focil and inter current infections, idio ynerisy, hepitic insufficiency and external unita tion may all be elements in its production 1 similar cruption may result from the use of mercury by munction or intramuseularly. Treatment on sists first in discontinuing the use of unablenumin on the first warning of dermatitis Patients who show in inclination toward this type of miction should not be handled by the ceneral practitioner if there seems to be any occasion for continuing arsphen min or, in fact, in kind of antisyphilitic treatment. If an attack threatens or develops, the patient may be given sodium throsulphite (chemically pure) intravenously, in do es of 0 75 to 1 0 gm every other day, for from four to six do is Great care should be taken to prevent entehing cold, and if focal infections are pre ent they should not be tampered with during the attack. The ortmeal and soda buth used for from twenty to thirty minutes two or three times a dis pives much relief in mo t ciscs Tho bith is prepared by making up an ontmeal gruel to which is added a cupful of biking sold on cooling. The whole is strained through the celoth into a bithink full of water at a temperature of 90° to 95° 1 It is absolutely nece are to apply an ountment, preferably Lassir's paste without salies he acid, mi mediately after the patient leaves the bath to prevent execute dryin The stomatitis and conjunctivitis must be dealt with symptomatically Alkalinization by month and I isher's solution by rectum are of value Diarrher with colonic illeration occurs in some epidemics. Patients with such conditions are much better eared for in a hospital in experienced hands than at home If they survive the fourth week, recovery is probable Arsphenamin treatment at my time in the future is attended with rik of recurrence

Pneumonia—Patients who have slight respiratory infections to pecially during epidemies of influenza and so forth, may develop patel monta after an arsphenium injection. Such an occurrence likewise

raises the que tion of insufficiently alkalimized irsphenamin

Aplastic Anemia — Vione and Keidel have called attention to this carno but grave complication of the administration of neo uspherium cannot be far fine for the user of a repherium in any have arisen from failing telement in Pierr, can be httle doubt that the physician who o technol is and in large so well reminded of the humful possibilities that the is likely solution into a new content and in large so well reminded of the humful possibilities that the is likely solution into a second of the drug to the lowest possible amount. As a matter a no know, onsidering its arsence content, and its administration directly as analytic stream, there are few drugs so itemprabily foolprof as the

arsphenamins. There do exist however certain contra indications which may be enumerated as follows.

Asphenamus are heritotoxic and vacculotoxic and for this reason should be used more entirely in patients who have damaged livers, intocardial Islanos uncury suns and arterioselerosis. Hypertension of the issential type, however, is not an intrinsic contra indication. The existico of an acuto process or extensive spihilitic modelement of a vital structure because of the risks associated with the Hercheumer reaction must be regarded as a relative contra indication to the use of the arsphena muss until after mercurial universities.

Arabhenamin should never be used until a phisical examination of the reputient has been made to determine the activity of the syphilities process and the extent of and localization of dimage. To treat a patient with a sphenamin simply because he has a patient. Wassermann reaction, without studying his ease from the standpoint of the entire disease, is a crute.

Araphenamn is relatively contra indicated a pocally early and in large doses, in all cases in which ripul herhing of the kisons will deprive the affected structure of its power of physiologic adjustment with consequent inadequacy or breach of compensation. The invocardium, the vascular system the liver and so forth are all examples of structures that may be «trinoisly injured by rapid herhing.

Lupiratory infections are a relative contraindication to the use of araphenamin especially on account of the intravisentar agilitination changes that may provoke pulmonary congestion if the patient reacts (autition cruss)

Patients with therile processe tolerate amplemania poorly unless the fever is due to stylinks, in which case the respone a sprompt. Prehits and tuberculosis as complications of stylinks may hamper the use of the drug and rest in bed may be nece sary before it can be employed. In all such case necessphenium seems perfectable. Afterila tuberculosis and renal conditions other than prelongibilities on the other hand, do not seem to contra indicate a responsible de-

I revious extensive and severe dermatitis of any type is a relative contra indication and recontra-fiction dermatitis is an absolute contraindication to the use of aristheramia

Primary optic strophs of whitever cau e hus in my experience been a relative contraindication to the use of the arephenamins. Certain patients may tolerate the drug well, but a fair proportion are promptly mail, worse

## THE IODIDS

General Considerations — Iodin was first administered by Martin of Lubeck in 1821, in the form of burnt, non-e for the treatment of veneral

ulcers of the throat In 1834 Wallace of Dublin employed pota sum rodid and pointed out the indications and contra indications for its use. Under the influence of the French school the drug, ittuned a recognized place in the treatment of syphila, and, it anything, was rated higher than its real ments descried. It has, however, a real place in the management of the disease which, while still ill defined, is gradually approaches, rationalization.

The action of rodules is entirely non specific, in the sense that the drug as given his no spirillicial dipower and does not apprixintly stimulate the body to destroy spirochetes. On the other hind, it does accompled the resolution or he drug of grandom tous tissue and, since the essential pithologic lession of active synthia is a grandom, it exerts an indirect influence on the projects of the discrete. The mechanism of its action, while not completely understood is perhaps best explained by the theory of Jobling and Peterson, which mentions that the rodule non-combines with the unsaturated throads of the blood, which constitute the tree inhibitive mechanism. By this macritaring the antirrysin, the protocol true ferments of the blood are released to bring, about a lysis of the grand lomatous tissue. The selective action on grunnlomatous tissue is explained by the observed excess concentration of rodin in such tissue, both in syphilis and tuberculosis.

Iodin is therefore an adjunct in the treatment of syphilis whose purpose is to dispose of the granulomatons and fibrons hyperplasias which characterize the disease in all structures. While it does not act on the organisms, theoretically at least, it exposes them by the lysis of the tissue in which they are present to the better action of spirillicides and resist ance-builders such as arephenaum It is, therefore, commonly spoken of as a 'mobilizer" of spirochetes a term that is e pecially popular in the secont resivil of sodin treatment to meet the resistant and Wassermann fast types of infection The drug should never be used alone in syphilis, that is, without either mercury or the arsphenamins. It is especially valuable in conjunction with mercury, because arephenamin has a certain amount of non specific action on granulomas which mercury seems to lick While it may be employed in early syphilis, it is pretminently adapted to use in latent and late syphilis, and in special types of lesions associated with plastic exudates such as the meningitides It is theoretic ally useful in the resolution of vascular fibrosis, and is in fact one of the main reliances in cases of viscular syphilis of all types

Various combinations of iodin have been p oposed at one time and another, but as yet none has demonstrated a distinctive superiority over the simple sodium and potassium salts. Organic combinations such as 'mirion," for example while the subject of much controversial literature, do not as yet seem to have justified their existence

Sodium and potassium iodid, while of the same molecular constitution,

differ in their physiologic effects, according to the work of C-borne. Of the two, the potassium salt produces a larger proportion of sodium iodin protein combination with the blood serum. There is certainly a well defined clinical impression that the potassium salt, while somewhat more irritating, is also more effective therapentically.

Potassium rodid can be administered by mouth and by rectum and solutin rodid by the same trutes and intravenously besides. Potassium rodid can only be given in minute does intravenously. The concentration of the drug rises rapidly after administration and when given by mouth may be maintained at a fairly high level. Elimination is entirely by way of the kidney. Intravenous u.e., we high peaks of concentration with corresponding, drops. The concentration of rodin in the spinal find city or greatly increased by intravenous administration much less so by ordinary does by mouth. The utility of intravenous use is however not yet conclusively demonstrated from the experimental side. Intraspinal use, recently treel, has no demonstrated usine and may be dougerous.

Indids there with bromids the power to induce in the bod's that state of allergic susceptibility of a non-specific typ, which is expressed by the hetin ricetion in syphilitie patients. In other words the administration of indid to a normal person may cause him to give a positive luttin test and to react, as in the case of luctin to colloids such as a, it and is forth. This tissue allergy may be part of the non-specific defeau timechallum of syphilis and may explain some of the favorable action of the drug.

on the disease

Iddid by Mouth—I believe that the potassium and is preferable if well tolerated. The drug may be used early in the course of the disease especially if there are evidence sof involvement of the nervous avenum. Two types of doses are recognized the small dose, so to 10 gr three times a day and the large dose, 30 to 1.0 gr three times a day. Iddiovacerav secums more marked with small doses and certainly so far a chemical analysis soc, the concentration of sodim obtained is much less. The their apentic effect on granulomus other than sylphiles is also letter with larger dose. It is therefore my printice to use do es ranging from 20 to 1.00 by gr three times a day by mouth.

The ascending dose is a tradition of uncertain utility because it often appears that by beginning promptly with a large dose the patient eccapes reaction entries. It is each onnary to increase the dose from 1 to 5 gr each day until the maximum is reached. The do e should then remain at the maximum mutil the drug is discontinued or until reduction is forced by developing roblism.

The best time to give iodids is before meals on an empty stomach. The drug then quickly leaves the stomach with a minimal amount of distribance. An aqueous 1 1 solution (not estimated) enables the patient to take 1 minim for each grun. Dilution helps to diminish intolerance,

and the entire div's dose may be put in a gallon of water and drunk at odd times with good effect

Sodium Iodid Intravenously—This method, developed in the part ten years, evides some of the reaction producing qualities of administration by mouth, and perints of a high concentration, especially in the spiral fluid. This concentration is to some extent proportional to the extent of meninged reaction, as shown by Osberne, and hence the method is especially applied to patients with high cell counts in the fluid, is in early syphilitie maningitis. The drug must be chemically pure and given in 10 per cent solution in specially prepried distilled water, as in the case of arsphenamin. The dose is from 2.5 to 10 gm daily. Small veins may be thromboard by it in time, so that it should not be used of one-vein" patients. There is no object in giving less than 5 gm daily because equal concentrations can be secured by large doses by mouth. All patients, before receiving sodium todid intravenously, should be given a two day tolerance test by month. If todism (not sene) develops, the intravenous method should not be used.

COVILICATION OF IOND DOWNINGMATION—The recognized reactions to the rodule mediude correst largency and various entrucous manufactures melitaring rodul acre, egetative and framices aform Icesons, angioneurotic edema, acuto bulbos rodum and exfolative dermatitis

Coryza—Tho coryza of iodism usually appears with the studied doses and within two or three days after administration is begin. It may clear up spontaneously as the dose is increased, or following a quick jump to a dose above 30 gr three times a day. Discontinuing the drug ari beginning over is less often helpful. An effort should always be mide to push the dosage beyond the point at which the patient has this reaction Sodium todd by mouth or even at times intravenously may be tolerated when potassium todd as not, but true iodism in general contraindicates intravenous use

Laryngeal Edema —Laryngeal edema occurs only in extreme grides of foodd idosyncristy, or occasionally following the intravenous use of the drug. The appearance of pronounced bearveness is a warning sign and it is better to discontinue administration than to push it too fur. Larynged and bronchial spasm with severe asthma and coughing and whereing may occur occasionally following intravenous administration. It is promptly relieved by epinephrin.

Gastro intestinal Disturbances—Gastro-intestinal disturbances with the administration of the smaller doses are rather common and may be avoided to some extent by large dulution and gaving the drug before neals. The unpleasant metallic taste in the month due to the elimination of bodid in the salva is in part responsible for the anorexia. Solimi solid by mouth is somewhat less likely to produce reaction than potassium tolid.

and in the very few patients who, because of sastro intestinal intolerance, cannot take tolids by mouth, intravenous administration may be substituted if necessary

Cutaneous Reactions - Cutaneous reactions to iodid have a wide range and vary from an insignificant tene to acute fatal bullous iodism The mild rend can be controlled to some extent by reduction of the carbohydrates in the dict and the use of lette alba or Vlemincks s solution (liquor calcis sulphata N F ) diluted one part to sixteen of water The fungus and vegetative types of lessons are much more rare than acne and are an expression of an idiosynerasy which probably cannot be overcome Acute bullous rodism is the product of an extremo idiosyncrasy and may be fatal Intravenous administration of rodid without prelim mary testing of the patient's tolerance may precipitate an extreme grado of reneral erythema and edema. In patients who are susceptible to exfoliative dermatitis, the drug has been known to produce an ontburst of this complication Angioneurotic edema occasionally complicates both the oral and the intravenous administration of todads. Localized edema may involve one exclid without further symptoms of iodism. If this appears it is best to discontinue the drug

## NON SPECIFIC TREATMENT OF SYPHILIS

From time to time entirely non specific agents have been employed in the treatment of syphilis with a view to securing a general or systemic resistance against the disease. Most of these procedures have involved the induction of fever by the injection of tuberculin or other foreign proteins. Their value is as yet midetermined.

THE RATIONALE OF THE COMBINED TREATMENT WITH ARSPHERAMIN

From the foregoing summaries of the therapentic action of arsphena min and micrours, it may easily be seen that both drugs must be used in the treatment of the large majority of cases. If a markelly sprilledal treatment is important as in early sphilis the arsphenamin phase will assume spicial intensity. On the other hand it is never sife to trust purely to the sprillicidal virtues of an phenamin particularly in the criticistic stages of the disease when the originisms are actively reproducing and of maximal virulence. Inasumod as a sprillicidal arsphenamin technic not only does not build antibodies for resistance, but may leve the patient actually impoversible in this regard the administration of mercury early in the disease hould be gin before the close of the arsphenamin phase. It should be continued throughout the rest interval between arsphenamin courses in it should overlap into the sprillicial phase repre-

sented by the succeeding arephenemin course. Only in this way can the patient be kept under the influence of an immunity building as well as an organism destroying thering.

Whenever a syphilitic infection involves an acute phase in an importunt and alie dy d imaged structure, it is a general principle that treatment should not be in with arsphenamin but that for a variable period the slower approach represented by mercury should be employed increured properation words at least a part of the Jarisch Herxheimer reaction. The length of this preliminary incremenlization varies greatly from a week to two in moderate arides of manifical nairosyphilis to many weeks or months in the treatment of hepatic and cardiovascular A solublo mercuri il salt intramuscularly, if the patient's gin eral condition does not contra indicate, as one of the most rapid and effic tive methods. Inunctions are relatively slow, and not less than twenty to forty should be regarded as essential to a good preparation. Mercurs by mouth should not be meladed amon, the methods of mercural preparation except in conjunction with municions. The araphenamin phase of the treatment of late syphilis must, I believe, lean more decidedly towards moderate doses and resistance tamulating effects. In early as philis the patient should be kept constantly under the influence of one or the other drug for at least 1 year, but in late syphilis the interim periods of four or more mouths between ar-phenanun courses should consist of alternating complete re t and moderate mercurialization by inunctions or intramuscular injections

Considerable difference of opinion exists among various ob ervers as to the desirability of employing arephenomin and mereury simultaneously, rather than in ilternation Personally, I have always been an advocate of the simultaneous use of the two drugs whenever possible. I believe there is a definite synergistic action, and that the patient is thus assured of both the protection ascribable to a stimulated resistance and the good effects of spirillicidal action Wechselmann, and later Eicke, objected to this mode of treatment on the ground that it produced serious effects on the kidney but in a number of years experience with it I have seen little or no clinical evidence of this Schamber, has suggested that the combined use of arsphenamin and mercury interferes with the chimnation arsenic, with an increase of arsenical complications. A careful study of this question in connection with the incidence of exfoliative dermatitis on the service of the Section on Dermatology in the Mayo Chine has failed to demonstrate any such relation The medence of this distinctively arsenical complication is no higher on this service than on that of the Johns Hopkins Hospital in which the two drugs are used alternately

Whenever therefore the patient is not hampered by definite contra indications, I believe that the simultaneous use of incremy and arsphena min is the most satisfactory way to seeme really vigorous treatment

## COLLATERAL ELEMENTS IN TREATMENT

The treatment of any syphilate infection involves a number of factors besides the mere technic of the use of arsphenamin and mercury and the ioduly. These factors will be taken up under (1) appraisal of the defense mechanism and the deer ion when to treat and when not to treat (2) the general by genee of the syphilate patient including syphilis and marriage, (3) personal hygene (4) the effect of treatment on the general status of the patient (5) focal and intercurrent infections and unimary intention, (6) mental state of the patient and (7) therapentic controls in subhilis.

Al peaisal of the Defense Mechanism and the Decision When and When Not to Treat

In the earls stages of syphile, the problem of the physician confronted with an active syphilitie infection is a simple one. Treatment is morally and medically obligators and the fullest resources of modern methods should be vigorously employed in an effort to suppress the infection at its object. On the other hand the decision whether or not to begin treatment in latency, and how far to carry treatment in my type of case is more difficult and can hardly in our price for state of knowledge be made the subject of definite rules. However one general guiding principle may be indicated aim to treat the majority of patients well beyond the disappearance of all active symptoms and signs of the disease if it can be done without demonstrable ill effects. This includes not alone the disappearance of visible lessons but complete syndight engetivity to blood an I spinal fluids. In carrying out this plain be careful to distinguish between active lessons and residual or sears and do not expect to treat a tabitic until be recovers his knee jerks or until his pupils again become mobile to light.

At times the decision as to what represents active process and what represents increadicable residum is very difficult. The positive blood Wassermann reaction was for some time recepted as a symptom of activity. Until it become negative and stived so the princip was considered actively applied. A reactive against this point of view developed sometimes even to extreme. A positive blood Wassermann reaction in the late stages of the disease may be a mitter of no minient in a certain proportion of cases. On the other hand, a careful investigation of patients whose positive blood Wassermann reaction appears to press as a scar so to speak, does not always reseause one as to the benign nature of the syphilis. It is best therefore to leave the matter undetermined for the present, and to grant that the fixed or it stant positive blood Wassermann.

reaction may be a matter of no consequence, but that its lack of consequence can only be c tablished by prinstiking and complete examination of the patient from every standpoint and by observation throughout a period of years

In the appraisal of the patient's status before beginning treatment ago and time factors must be carefully considered A recently acquired infection in a man between fifty and seventy years of and demands vigor ous treatment, for the protection of the social order even more than for the cure of the patient. An infection of long standing, dating back from twenty to forty years in a patient of from fifty to seventy, on the other hand, demands very little if any treatment. The long duration of the infection in the latter case has done away with the risk of transmission, and pre cr vation of the patient's health through so long a period of years without signs of permanent damage has fairly established the ability of his defense mechanism to take care of him for his few remaining years. It would therefore, be folly to intervene. The observe side of the picture is that of the patient in the thirties or forties with a previously intreated syph ilitio infection apparently symptomatically latent although still with a positive Wassermann reaction on the blood. Such a patient should practically never in my opinion, be left to his unaided defense mechanism, no matter how well he may seem to be He has too many years in which to develop aortic and myocardial lesions, chronic vascular changes in the ccutral nervous system, gimmatons infiltrations in the larger viscers, to make it justifiable to allow him to run his course. Our means of detect ing potentially scrious changes in these structures are too erudo to justify leaving the future entirely to clinical observation. The first symptom detected may be an attack of angua pectoris, or the physical signs of a well marked portitis in optio neuroretimitis or gumma of the stomach Even the repetition of the general exumination and the Was ermun reaction on the spinal fluid does not necessarily disclose all the changes which may go on in this patient as the result of forced reliance on his inflammatory defense For this reason, pitients under fifty years of age should, in general be given moderate and fairly prolonged treatment, in inverse proportion to the duration of the infection The shorter the dura tion, the more vigorous the treatment.

When the patient with a definite and satisfactory history of syphilite infection and desultors or apparently inadequate treatment has become symptomatically and scrolegically negative in every particular, what course shall we pursue? Shall we, after one or two years lapse in the ment, attempt to and a up for this patient's carrier lacks, even though he is serologically and chineally normal? In cases of this type, I have inclined more and more to decade against further treatment and in favor of observation. It times it is difficult to prove that these patients have had syphilis. After all, what constitutes adequate treatment? It is treat

ment sufficient to stop the transmission of the disease and cause the per manent suppression of all its manifestations. In some cases it may even be contended that the first one or two arsphenium injections accomplish the entire result

Patients who have had fair treatment and who are apparently normal at least two years after all treatment has been discontinued are, in my opinion, legitimate candidates for observation If the treatment has been definitely inadequate they should be serologically positive or show detect able relapse especially in the skin and nervous system. If the treatment has been more nearly adequate it is not likely that the patients will develop manifestations without serologie or symptomatic warnin, of the recurrent type which will permit the detection of their relipse. In making this decision to observe, rather than to treat an inadequately treated case much emphasis should be placed on the time elements in the situation tendency toward spontaneous Wassermann negativity on the blood becomes more and more marked after the first two years of the disease The pa tient whose infection is of more than five years duration and whose treat ment has been grossly madequate needs most careful investigation for signs of activity and may better be treated on general principles rather than left to observation. On the other hand, a patient who has shown no manifestations of relapse for two or three years in an infection of less than five years' duration is more likely to be cured

The amount of space which it requires to deal with these provises illustrates very well how much the factor of judgment in the individual eaco must determine therapeutic decisions. No rule can be accepted as uni-

versally applicable

The existence of positive contra indications to treatment must of course always be reckoned with 1 patient with a probable malignancy which is practically certain to cause his death before the syphilitic infection can overtake him should be treated only with a view to increasing his general symptomatic well being. Active pulmonary tuberculosis in gen eral takes precedence over symbilis in treatment unless the activity of the syphilis directly endangers the patient a contacts. On the other hand, it must not be forgotten that indicious treatment even for latent syphilis particularly with arsphenamin after the fever his subsided may favor ably influence the course of tuberculosis by controlling the complicating syphilis Syphilitic infection appearing in the course of other constitu tional conditions such as permeions aucmin diabete, exophthalmic conter and so forth, may have to be treated within the limits of tolerance imposed by the general condition. Goiter may reduce tolerance of arsphenamin and interdict rodid. On the other hand, there could be nothing more in excusable than to forget the complicating syphility, or to regard it as a triviality merely because for the moment it is overshadowed by another and more scute condition. Cases of this type constitute the medical se induls of syphilologic practice and are all too numerous. To see a case of epithelioma of the tongue, in which the Was ermann reaction is positive operatively enred only to develop an enormous menrysm ten years later because his syphilis, ilthough recognized at operation, was regarded as mactive or a matter of small moment, as to witness the overshadowing of syphilis by surgery. To see the gastric crises of tabes dorsalis appear a decade after the recognition and ignorm, of syphilis as a complication of exoplithalinic Loiter, is to withe a the complete defeat of preventive medi cine with re-pect to syphilis

## GENERAL HAGIENE OF THE SAURILITIC PATIENT

I very syphilitic patient should have explained to him at the outset in casily understandable terms the mechanism of transmission of his disease He should be impressed with the following points

1 The ability to transmit the discuse is greatest in early years. After the fifth year the risk of transmission diminishes in the majority of cases to the point at which it is almost negligible. The patient must be told that his individual case may present variations which invalidate this rale (mucous relapsum\_ type)

2 Frequent controls the infectionsness of the disease, but it does not necessarily guarantee non infectiousness except immediately after an arsphenamin injection. It is a matter for question whether it is advisable to give the average patient any impression that modern treatment can shorten the five-year rule regarding infectionsness. While there can be no doubt that it does so in a considerable proportion of cases, the occasions when it fulls to do so are very apt to be the most tragic imaginable

- 3 Syphilis is trinsmitted by moist and intiminte contacts, kissing and sexual relations are therefore the ide il means of transmitting the organism from person to person The patient who has had syphilis should ab olutely ib indon kissing especially on the lips Sexual intercourse should be regulated by consultation with the physician and must depend on the make-up and course of the case In general, the unmarried should abstant from sexual relations through a period of three preferably five, years after the onset of the discuse Sexual relations between husband and wife should be limited to the time during which the patient is actively under treatment with arsphenamin and should be surrounded with protective precantions during the probutionary period, in which relapse is being watched for The possibility that the semen itself may be infections, as demonstrated by Liberson, must be borne in mand in the use of protective measures
- 4 The putient must be vigorously impressed with the fact that all lesions on or about the mucous membranes, the genitalia and the anus must be regarded as suspicious This applies to aphthous crosions, hemorrhoids,

and the like, as well as to the more suspicious nucous and bypertrophic leasons. The patient should be shown how to look for such recurrent leasons and be told to avast the physician in their detection. The risk of producin, a syphilophebia in this way may be borne in mind, but in general the cooperation of the patient is so inecessary to the detection of relapse that systematic education on this point justifies itself.

- 5 The infection is transmissible by moist articles of personal use. For this reason the patient should be warned not to use public druking cups and should be persuaded so far as possible to use only his own dishes and towels. Pipe attms razors and the like should be strictly for his in dividual use. Will drassings from active lesions should be burned and the patient should sleep alone.
- 6 The importance of irritants in the production of infectious recurrence is a matter of great moment in the active stage of spinial. Tobacco is particularly responsible for a type of irritation which seems to favor mineous recurrence in the mouth and throat. For this reason, every spin little person should be instructed to give up the use of tobacco. Chronic sources of irritation, such as carous teeth lad higher of the genitalia irritation from frequent intercourse discharges from urethral and cerrical diseases, may all contribute to the development of syphilitic hypertrophic lessons crossons and so forth
- 7 Secrees is one of the fetishes of the medical profession with respect to syphilis Granted that the gradual remaking of public opinion now in progress with reference to the stigma of syphilis has not yet reached the point at which the patient can announce his infection from the housetops or discuss it in his club the fact remains that the ethical and public health obligations involved demand that at least one person be fully informed as to the nature of the situation. This person is the husband wife or extra muritul sexual partner The ricks to which the aninformed murital partner is exposed by the active suplifite are so serious that there can be no po able justification for the con paracy of outrageous salence which constitutes one of the lamentable traditions of in older syphilology. If the tactful physician will give the infected patient the benefit of any doubt which may exist and will pass over avoid or explain in a humane spirit the fact of infection, in his interview with the partner he will practically never bring about a rupture between husband and wife. In my entire professional experience with syphilis I have rigidly maintained this stand, and I have in that entire experience seen only one case in which the hus band already seekin, an opportunity to have his wife took advantage of the situation Women practically never make the fair minded and open explanation of a syphilitic infection in their his bands a ground for separa tion providing they can feel assured of the physician's cooperation in protecting them and the husband's full willingness to meet his obligations in the case. It is much better for the husband or the wife to meet any situa

tion erested by an honorable frankness, than for the physician to become an accessory before the fact in the committing of a medical crime

Syphilis and Marriage -The question of the marriage of the patient with syphilis involves two phases (1) the transmission of the disease to the marital partner and children by the intimate contacts of family life, and (2) the question of economic hiness to meet the responsibilities of marriage. Of the two, the former is much the more serious, and it is much more difficult to obtain the patient's cooperation in its adjustment It is a comparatively simple matter to postulate a safe rule for the marrings of the patient with syphilis. The experience of the older syphilographers notable Lourner, who give this question much attention, gradually lengthened the time of probation from two or three years after infection to an almost indefinite period in cases in which there was a marked tendency to recurrence haves, in an often quoted study of his experience in private practice, was able to substantiate the general belief that the risk of infecting the wife becomes very small after the fifth year from the date of the husband's infection. Hoffman's rule has slws. seemed to me a fairly sitisfactory compromise from the theoretic side Three years of vigorous treatment with not less than three full course of arphen num the first year and two more years of mercury by an effecthe method followed he two sears of absolute freedom from recurrence serologically and chancelly (including the spiral fluid examination), makes as good a standard as is now available for the fitness for marries of the patient with syphilis. The question as to whether this period of observation should be shortened by the intensive use of modern treatment methods depends to some extent on the methods. I believe, in the face of long experience with the chinical behavior of the disease, that it is dis tinctly unwise to let down the theoretic bars. In fact, the distinct predisposition to relapse which one observes following the average ineffective modern treatment of saplishs is a concent reason for maintaining the stand ard of observation rather than for reducing it (Figs 3, 4, Case 2)

and of observation rather than for reducing it (Figs. 3, t, Case.) We now confront the question of the practically, t, Case.) We now confront the question of the practical that of enforcing a five verification of the control of the control contro

and precautionary incasures. If husband and wife are circfully enough educated to the situation by the physician, a period of two or three years of probation, while the carrier of the infection is passing out of the theoretically infectious stage can be lived through without infection of the partner and without risk of infected pregnancies. In the num, I believe that this modified procedure, carefully carried out may offer more than the clandestine sexual life and intercourse with prostitutes which the lax patient with sphilis is likely to substitute for the marital relation which is forbidden him.

The problem presented by an acute syphilis in marriage is fortunately at the present time very much simplified by the availability of arsphena There can be no po sible excuse for delaying the use of the drug in an acute syphilis unless the patient can be isolated on a hospital service while a slower preparatory treatment is in progress The patient should be explicitly told that his period of mercurialization is the least protected from the standpoint of infectiousness and that while he may have inter course during the arsphenamin phase sexual relations should be discon tinued entirely during the mercury interim at least until after the first eight months or a year of treatment. Protective measures should invari ably be used and the infected person and his marital partner strictly en joined against kissing and other intimate contacts and to the use of sep arate dishes, sleepin, apart and the like In general I believe that it is sound policy not to accept the Wassermann reaction alone as a guide to marriageability any more than as an indication of cure. There is no question but that properly treated patients with persistent positive blood Wassermann reactions may be entirely non infections and capable of become ing healthy parents. On the other hand, the finding of a positive blood Wassermann reaction should always make one pause in commending the patient for marriage and should be the signal for the most eareful search for signs of activity. No untreated syphilitie person with positive blood Wassermann reaction should be permitted to consider marriage minimal amount of treatment which might make him eligible, all other circumstances considered should be at least three full arsphenamin courses with interim mercuri ilization approximating 300 inunctions carried over a period of two or three years

The problem of the woman with syphilis is in some respects more serious from the standpoint of mirring than that of the min. While it has been shown that the semen of latiney may produce syphilite infections, it is even clearer that a woman may appear to have undergone an almost complete symptomatic arrest of her syphilitic infection and jet sustain an infected pregnancy. This fact has led to the suggestion that all women who have had syphilis irrespective of the stage or character of the disease and the amount and kind of previous treatment should receive treat ment in preparation for and during each pregning in order to protect

the child The increasingly encouraging results of antenntal treatment in clinics dealing with sppliditus pregnant women seems to justify this in prophylavis. The uncertainty surrounding the stratus of paternal transitions has led to what would seem to be the equally reasonable suggestion that the husband who has had spihilis, if he can be induced to do so at the matter can be planned, should take treatment for his spihilities infection before conception is allowed to take place, even though there may be no active signs of the disease. Both these points of view would seem to be especially applicable in the management of the early case. The possibility of infection of a pregnant mother by a sceningly litent husband must be remembered.

The question of the social fitness of the syphilitie patient for marriere from the standpoint of his ability to meet the responsibilities entailed by a wife and children must be decided in each individual case, and no blanket permission should be given to any patient who presents evidence of involvement of the nervous system, of the heart, or a tendency to in feetious relapse. This will practically chiminate from definite assurances about 25 per cent of early syphilis as seen in the ordinary clime, for there can be no possible excuse for authorizing the marriage of the patient who shows definite signs of early neurosyphilis, even though mild, until he has recovered under the fullest requirements of treatment and passed at least three years of observation Such a patient may find bruself in the situa tion of having more to handle from the standpoint of his own adment than he can successfully negotiate, to say nothing of assuming responsibility for the welfare of a wife. In the later stages of syphilis the same cautions apply Even though the active syphilitie process has been brought to a stige of arrest, the prospective marital partner should know the risks in volved before and not after marriage takes place These risks are best ex pluned by the physician if the patient can be induced to accept his medi ation with the prospective partner

Syphilis and the Family—One of the most important contributions to modern syphilology has been the demonstration that syphilis in the patient means syphilis in the familial contacts. Solomon and Solomon in their investigation of Jo family groups with the assistance of the lattice departmental Social Highern Board found that only 33 3 per cent, or less than one-third, should be considered as definitely free from syphilis, or defects possibly due to syphilis. At least one third of the families of syphilis have one or more syphilitie members besides the original patient Between one-third and one-fourth have never given birth to a hving child, while one tenth is the accepted medeace of sterility in families taken at large. It is worth while to quote literally these authors' entries summary as the best propuguate material available in dealing with the syphilite patient himself and with those whose cooperation must be obtained in following to its source the trail of syphilis in the family.

'1 The family of the late syphilitie abounds with evidence of syphilitic damage

'2 At least one-fifth of the families of syphilities have one or more

- syphilitic members in addition to the original patient
- 3 Between one-third and one-fourth of the families of syphilities have never given birth to a hvin, child. This is much larger than the per centage obtained from the study of a large group of New England families.

taken at random Here it is shown that only one-tenth were childless

4 Nore than one third of the families of symbilities have accidents to

pregnancies namely, abortions, miscarriages or stillbirths

The birth rate in syphilitie families is 200 per family whereas the birth rate in the New England families mentioned above is 3 9 per family or almost twice as high

6 Over one half of the families show defects as to children (sterility

accidents to pregnancies and syphilitie children)

- 7 Only one third of the families show no defect as to children or
- 8 About one fifth of the individuals examined show a positive Was sermann reaction, more of these are spouses than children
- 9 Between one-fourth and one third of the spouses examined show
- syphilitic involvement

  10 Between one in twelve and one in six of the children examined
- show syphilitic involvement.

  11 One fifth of all children born alive in syphilitic families were
- dead at the time the families were examined. This does not differ materially from the general average in the community.

  12 One-lifth of the pregnancies are abortions miscarriages or still
- births as compared with less than one-tenth of the pregnancies in nonsyphilitie families
- '13 The average number of pregnancies per family is 2.58 compared with 3.88 4.43 and 5.51 in non-suphilitie families
- 14 There are 3 ...2 stillbirths per 100 live births in the syphilitie families as compared with the 3.79 reported by the Massachusetts Census study of non syphilitie families. This shows no very marked difference
- 10 A syphilitie is a syphilitie whether his disease is general paresi cerebrospinal syphilis or visceral syphilis without involvement of the central nervous system and the problems affecting his family are the same in any eas.

The problem of the private physician in dealing with familial follow up is uniquestionably much more difficult than that of the institution clinic or center let it is impossible to escape the fact that a precentive outlock on the disacs inust insit on bringing under treatment provided treatment is indicated every person with syphilis who can be discovered The individual physician unquestionably can do a good deal more that he has ever felt called on to do. The average patient of a pay element type, when the situation is dispassionally and considerately explained to him, is eager to secure the examination of his family and contacts. This examination takes one at once into the problem of heredosphilis, which is in many respects distinctly more difficult of diagnosis than that of the acquired form of the disease, and not to be settled merely by Wasserman tests. None the less it is decidedly worth the effort to make a thorough in vestigation, and no physician can feel that he is carrying on along moders sphilologic lines who does not take this responsibility seriously to hear it is possible, by involving the resistance of a consultant and a diagnosise center of treatment, or the social service divisions of the State Boards of Health, to secure cooperation which the individual physician cannot obtain alone.

To what extent can the merage syphilitic patient be relied on to meet the requirements of individual hygiene with respect to others? This, like the problem of numerious, is to no small extent a function of the phy sician's personality. He who handles his syphilitic patients perfunctorily and with reluctince, whose outlook on the disease is cymeal, and who is too husy to individualize the situation, will not inspire the patient to offective cooperation Most patients in a private clientele have an arous able conscience For the irresponsible the assistance of the State Board of Health provides coercion. For the ignorant it provides literature con cerning the facts, if prolonged conversations are impossible. The invoking of the prestige and equipment of a syphilologic center or consultant to assist in making the necessary impression aids in simplifying the situation for the general practitioner if he will use them Certain patients inques tionably will not cooperate For these, arsphenamin therapy pushed to the limit, and public health control even to the extent of placarding and isola tion with treatment, is as yet of undetermined efficacy Whether or not these extreme measures should be myoked should be left optional with the physician or expert, and not made a blanket provision of the law to be used indiscriminately against the conscientious and the indifferent alike

#### PERSONAL HYOIEYE OF THE SYPHILITIC PATIENT

Trauma and Overstrain—There is as yet a distinctly intengible than specific traitment, On the one hand, one sees patients of the most robust physical and nervous male up carried off by the worst complications of the discase. On the other hand one sees, in starting contrast, men and women who have "gone the ropes" in every species of indiscretion and dissipation, and yet whose sphilitic infections ruin a lenign course, responsive to insignificant treatment. It is a general impression that the

maintenance of good health and the avoidance of debilitating influences favorably affects the course of syphilis in the individual patient. Trauma has been shown repeatedly, by its establishment of a point of lowered resistance, directly to favor the appearance of a late symultic lesion Trauma is especially influential in the development of bone lesions, and particularly of the tabetic arthropathies Every tabetic should be warned against the danger of Charcot joint following a sprained ankle wrenched knee, and so forth Nervous overstrain has seemed to me to predispose to some extent to active neurosyphilis Intercurrent infections, such as in fluenza, also predispose to the advance of a neurosyphilitic process All patients with syphilis should therefore be exrefully instructed, especially in the later years of their infection, to protect themselves from these three types of influence. It should be recalled in connection with nervous overstrain, that the worry and introspection incident on idleness are often more serious menaces to mental health than a considerable pressure of absorbing and interesting affairs

The influence of cold and wet in predisposing to infections should be borne in mind and in late cases prituate who can do so should, if possible, seek mild winter climates. On the other hand it must never be imagined that attention to these points as a substitute for specific treatment.

Rest—Rest has a general non specific value in the management of certain aspects of splains such as cardiovascular leasons. Requirements in this respect should not be made extreme. Rest in bed is rarely required in the control of splains. On the other hand ability to relax, if it can be accompanied by the ability to forget or by restoration of hope and confidence, is an important thrapentic aid. In general, splainting patients should be metrueted to keep regular hours and get at least eight hours of skeep at melt.

Weight—The weight is a valuable index of progress. The general tendency of patients under treatment is to gain. The gain in weight is of course, more pronounced if the bision has interfered with takin, food as for instance in cases of guinnatous ulcers of the pharyix or tongue or assons of the stomach and exophagins. In such cases the gain in weight under the quick symptomatic results of araphenianin treatment is immediate and often astounding. More patients, however, register their maximal gain during rest intervals, and this constitutes another of the musy arguments in favor of international treatment. While the patient does not need to watch his weight with the care customary in tuberculosis, a distinct drop in weight should always be interpreted as a warning and call for a rechecking of the patient's chinecal and serologic condition. On the other hand mere gain in weight is not always an advantage as for example, in cardious scalar lesions and hepatic errichosis in which it amy produce further strain on a weakened heart, or represent accumulations of intra abdominant fixed.

Diet - The dut of the syphilitie patient must be modified to met his individual situation, and the physician should make his advice on the point specific and applie ible During the administration of mereur, it is my custom to employ an acid free duct for the prevention of stomatical In general, the princers should tend towerds an abundant or forced dat, with a view to bringing about a gain in weight. The proportion of coarse foods should depend somewhat on whether treatment has a construction or a livative effect. Regulation of the bowels is so important in making a course of treatment run amouthly that this mutter should have special at tention and water before breakfast, prunes and her, medicinal bran and the use of a mild alkaline lanative should be an en particular attention. The chronic intestinal story of tabeties is especially trving at times and mar be relieved to some extent by the use of the medicine ball (8 to 12 pound iron shot) rolled over the abdomen, or by rectal injections of 2 to 3 oures of olive oil every evening to be returned this in addition to the nee of liquid petrolatum by month. The presence of an active duodenal or gastree ulcer is a contra indication to some of these measures

Renal Irritation — Patients who show signs of pronounced rend imtion should be instructed to avoid condiment, spices and scaoning and the hot and papers vigetables such as omons, radishes and the like. Depending on the degree of renal irritation, we have found it advaishle on duce the protein intake at times even to the point of completely climans ing, incit, although the patient may have one or two eggs daily. A modified low protein duct allows the patient: I amb chop and one piece of checkers

each week

Alcohol and Other Stimulants — The rection of the sphilitic paires to alcohol varies a good deal in different cases. The weight of tradition is distinctly a\_cause permitting partners with a philis to use alcohol in an form. Personally, I have found it essential to be too massion on this point rather than to make too many exceptions. The use of alcohol, or pecually if curred to the point of abuse, makes the patient arregionable and difficult to control precisely at times when control is most important. Leed in any considerable quantity, its ability to lower the resistance of the nervous assetion seems to be caused.

Other stimulants such as eaffern should be used with discretion by the syphilitic patient. Regular skep and a minimum of furitability are of service in managing any constitutional ailment, and should be striven for in treating syphilis. On the other hand, there can be no object in indulying in the appearance ascetters and making the patient wietched with pro-

lubitions that are essentially of small moment

The use of tobacco in the later years of a sphilitic infection involves no special principles other than those of midical munagement. It is in the earlier years of sphilis that tobacco is an irritant produces micous recurrences and prices the way for subsequent leukoplakia and caremom

atous accidents. For the patients with repeated mucous relapses, it must be absolutely forbidden

EFFECT OF TREATMENT ON THE GENERAL STATUS OF THE PATIENT

In early syphilis, the flare up produced by modern intensive treatment is of very short duration, and the rapid disappearance of symptoms of the discase is accompanied by a general increase in the patient's well being However as the discuss becomes more deep rooted and debilitating and the constitutional effects more pronounced the Hersheimerlike exacerba tion of symptoms becomes longer and in the first two or three weeks of the first course of treatment a marked and puzzling increase in the number and variety of the patient's complaints may be noted. These complaints may be accompanied by actual objective change such as edema and inflam matory reaction in the involved structure by a riso in cell count of the spinal fluid in neurosyphilis or the appearance of pulsation in an anturyon previously quiescent Bone lesions in my experience have been particularly slow in passin, through this phase of local reaction and several weeks after treatment has be un may actually be markedly worse than before. The Hersheimer reaction even extends to paresis so that it is a not uncommon occurrence for patients when fir t placed under treatment, to so through an exacerbation of mental symptoms which may necessitate putting them temporarily in restraint. Showers of lightning pains and even a Lastric crisis may mark this first phase of reaction to difective treatment in tabetics

In late cases, the symptoms of which the patient complains begin to subside about the third or fourth week and this cheral improvement continues throughout the remainder of a well managed course and well on into the subsequent interim. In fact, many of the last effects of treatment in all types of cases do not become manifest until the rest period which should follow an intensive course. The weight may have remained sta tionary for the entire period of active treatment only to mercase ripidly to an almost intractions degree in the ensuing month. I have noted a gain of 100 pounds in four months in a case of gastric syphilis. When a patient who is markedly below par fails to make a substantial gain in the interim between two courses a most painstaking search for all col lateral, retarding factors in the case should be made. Teeth should be A rived tonsils examined babits of hying and diet inquired into and the state of mind carefully camps ed for anxieties and worms If nothing can be found to explain the situation the possibility of overinten ive treatment should be thought of The overtreatment syndrome varies somewhat with the type of treatment. Patients who have been on prolonged or exces to mercurial treatment are usually depressed and pale, unenergetic, and somewhat anemie Stiffne a, aching and malaise are

common compliants. Patients who have been pushed too hard with arsphenamin exhibit a heightened nersons irritability amounting at miss almost to livister; Depression alternates with exetenent and constonalism. In either type, discontinuance of freatment with revisurate acceptual. The physician should not be too easily led to make a diagnost of an overtreatment sundrome in patients who, on a hittle careful analysis, can easily be shown to level an unfavorable physical condition or a mental state or problem underlying their reactions.

# FOCAL AND INTERCURRENT INFECTION AND URINARY RETENTION

Among the important depressin, and unfavorable influences in the course of syphilis emphisis must be placed on complicating infections especially of the chronic type An reute infection may at times, especially as in the case of influenza act as the starting point for accidents such as moditis spastie puriplesia deafness, interstitud keratura, and the like The influence of the chrome infection is more subtle but none the less analyzable in individual cases. Its influence on the renal tolerance of medication has been mentioned 1 general aurearch, getting prograsively worse under treatment of a diffuse hepatitis, may ripidly subside on the removal of a monthful of apically infected teeth. Tibetic lightent, pains and gastric crises may be markedly bettered and at times cleared up entirely by extirpation of focal infections. The fact that such improvement may take place without the assistance of active auti syphilitic treatment is evidence of the influence of the defense mech anism and of general resistance on the course of applicits While early cases of a philis scidom present such definite indications for the removal of foct as do many late cases, the prophylactically minded physician will accept their influence as established and dumnish the patient's background for complications by urging the clearing up of all colliteral infection factors as carly as possible.

Urmary retention and secondary infection is an extremely important element in keeping tibeties below par. In fact, the change which some cases undergo for the letter is at times as much the result of the restoration of interry output by systematic emptying of the blidder and rederion of the prelitis and pyclonephratis, as of any medicament. Exerthetic patient should be regarded as potentially incrince, the integrit of his channative incchanism thoroughly studied, and any retention and infection corrected. Catheterism should not be permaturely reserved to but the patient should be taught to cancine the bladder by posture and effort, if possible. Irrigation of the bladder with borio seed solution is morder when infection is already marked. The blood urea exerction and phenosloulphone pithalent output should be taken from time to me. The odor of urine about a patient, and the history of dribbling eiter

by day or night usually means a full, atomic, and not an empty, uncon trolled bladder

#### MENTAL STATE OF THE SYPHILITIC PATIENT

This element in the care of the patient with syphilis receives all too little attention at the hands of many therapists yet it is none the less a very real factor in efficient management. The stigma which attaches itself to syphilis has fortinuately diminished somewhat in the past few years, but still works its greatest harm where there is the least instification Flagrantly culpable and indifferent patients are little affected by it. It is always the patient whose syphibs is his musfortune rather than his fault who suffers from the depressing effect of a mustaken social outlook on the disease Ever-increasing knowledge of syphilis has done good in counter seting the effects of half knowledge yet all too many patients with syphilis still carry in the background of their minds the conviction that they are lost, that they must never marry that their wives or children have or will disown them that they are destined for the insane hospital, or for linger ing forms of illness and death it requires patience and constant reiteration by the physician to rectify these mistaken notions and to convince the patient that he can up and carry on with a good grace in the practical assurance of better than a tifty fifty chance for complete arrest or recovers

I rue anacty complexes must be assermatically looked for in excry-spinlitre patient who shows signs of p risitent depression or failure to respond prompils both physically and mentalls, to treatment. The picture may of course be due to a cortical vascular degeneration. While it is not wise to threw all caution to the winds in one is prognostication the outhook for spinlips in general is so good, under proper invagement, that one is pastified in adopting a sistematic regune of encouragement in handling consentations stiplished patients. The hunts of common sense should be respected however, and no promises of one inside which cannot be thoroughly backed by evidence. The value of an honestly hopeful but clear and conservative statement to the patient cannot be overestimated. The adjustment of family problems and provision for meeting the in quirties of lusybodies are also as necessary a part of the successful treatment of spinlip at times as are arabhenomium and increase.

One is frequently impressed by the striking nin in well being and becomes capterly alsown by patients who were ruther dull apathetic and slovenly at the time of their examination. In the reverse direction, one occasionally fluids surprising deteriorations in mental power and efficiency following what seem to be comparatively trivial lessons epecially of the nervous system. The clatter are of the order of Collins. p yeline sear and probably represent cortical degenerations associated with the involu-

tion of vascular lesions showing few clinical or serologic signs. The possibility of unfort-seen cortical degenerations must lead one to be a little cautions in giving the progness of patients who, without definite cudence of parties exhibit signs of mental change before treatment is known.

Inxuery and mental make up form a prominent factor in the ther pentic contenus in the circlionascular types of the discuss. These patients to whom the heart inviviably uppeals as the center of their custine, he the victims of a mairosis which it times is even more serious than the organic cardionascular lesion itself.

# THERMELTIC CONTROLS IN SUPHILIS

Healing — Discippe it uses of lesions and re-toration of normal function is of course one of the primary time of treatment. In each splittle this sam is cash, attended but, unless treatment is carried well keyond this symptomatic end, relipse is usually prompt and often serious.



Fig 1 (CASE 2) — RECCEBENCES OF VICOLS WEST BRANE (N SPITE OF ISLAMBENT BEGINNING I EUROPLASTA Active mucous patch near the left label commissury a common site for such lesions

Seven to ten days according to sice, is the nitrage healir, time of the primary le in The induration may pere t six weeks, even under effective combined treatment Maculat and followiar cutaneous seeondary lesions disappear within a few date, papular lesions may be much more parsistent, expecially if about dant on the face Mucous lesions usually disappear within three days conditions behave as primari lesions. Rupial or ulcerative seron dary suphilids (Figs a and 6) heal in from three to four weeks unless very exten ne Bone lesions may become

may be many weeks or months in healing especially if they are about the shall and face. In wax weeks however the average bone lesion is much improved

Secondary fibrasis and scarring may delay healing considerable after surgical intervention with extension, in the case of gumma. Over treatment with the Routingour ray, and chrome vascular strains, may greatly delay healing and after the appearance of application ulcers of the lower extremities.

Case 2 - These were the only knons presented by the patient at that time and they were discovered is a result of what the writer felt to be men ly perfunctory examination of the patient before dismissil for a long rest period. The patient, a dentist, had just taken a provocative arsphena mine injection on his own imitiative thinking that this would give sufficient evidence of his condi-

tion without further campation He devel oped two partial posative reactions in three tests. The spinal fluid was normal The dark field user indered a slueless by the araphenamine protocative injection which through error was done before examina tion

infection at the time these photographs were taken was tive years and four months and vet the patient was still actively infectious and the lesions were of the early recurrent type



Fig. 4 (Case 21 -An Investing Murous Paren of THE LIP IN THE SAME I ATIENT ENTIRELY CONCEALED LATE THE LIP IS PARTED A faint athery look plakes is develoyi g ar und the lesson. The patient s own fing re are c tollig th lp with foull not be touch dits an ex miner with unglived hands

The patient had received four injections of arsphenium with his secondaries five years before and two provocative procedures, the one three years before being completely negative

He had had morner salievlate intramuscularly eight months a year (thirty two injections, I gr each) for two years and sixty five 30 gr munctions

This is typical of the course of many infectious as treated in ordinary praetuc tedas

Created or not, recomme all early cases at frequent intervals for in fections le ions, regardless of the Wassermann findings

Recill that mercury is a poor presentive of recurrences on mincons membranes and that this patient had had a megative provocative procedure three years before and only a partial positive Wassermann to t at the time the clesions u ero present-

The proportion of active inflammators process to sear and degenera tion in all deep lesions of syphilis greatly influences the decree of restora tion possible. For example acute neuror timitis, in spite of the alarming tion of vascular lesions showing few clinical or scrologic signs. The possibility of unfortescen cortical degenerations must lead one to be ability cautious in giving the prognosis of patients who, without definite evident of parents, exhibit signs of montal chinge before treatment is begun

Anxiety and mental make-up form a prominent factor in the theapentic outcome in the cardiovscular types of the disease. These patients to whom the heart mentally appeals as the center of their custome, an the victims of a neurosis which at times is even more serious than disorganic cardiovascular kision itself.

## I HELAPEUTIC CONTROLS IN SYPHILIS

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Fig. 3 (Case 2)—Recurrences on Microis Mexmanse in Spire of Faranean Bestamed Leukoplakia Active mucous patch near the left labial commissure a common site for such leasons

Seven to ten days recordin to size, is the werage healing time of the primary le ion The induration may pent six week , even under effectne combined treatment Maculat and followlar entaneous seeondary lesions disappear within I few days, papular lesions may be im ch more persistent, especially if about dant on the fice Vincous lesions usually disappear within three days, condylones behave as primary lesions Rupial or ulcerative secon dary syphilids (Figs a and 6) heal in from three to four weeks unless very extensive Bono lesions may become painless, but if gummatons

painless, but if gummatons may be many weeks or months in healing, especially if they are about the skull and face. In six weeks however, the average bone lesion is much improved

Secondary fibrosis and scarring may delay healing considerable, as after surgical intraction with extension in the case of gumma Orer treatment with the Roentgen ray, and chrome vascular stosis, may greatly delay healing and after the appearance of syphilitie ulcers of the lower extremities.

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Fig. — Alatot These or Neiso Periode Decree to Parisers with East Vermilla (Pinkura Ara Sco. on Neit). He columns to 1.1 fit of the he vertical has a et de pin 1 final final pe, those to the right at the blood. We certain rations. The 1 litree in cell on that import in indexe, if the late and mr is serior type of cent. pand is 1 unent which may occur if treath in the discontinual our r is period. Blooded without ext much no the period final. signs of cerebril arterioschrosis. The osseous system should be carefully scirched and tender points and joint abnormalities examined by the Rocat, on ray An effort should be made to palpate the liver and the spleen and the nervous system should be investigated by examining a spinal third and by the objective neurologic examination. In ophilol moscopic exumination of the fundus of the 130 should invariably be carred If none of these various expumations discloses abnormalities, the resist int positive blood W is erin inn reaction in iv, perhaps, after thre courses of treatment, be set aside as around for observation only, and the national dismissed from further treatment until definite indications and He should not, however, he di mussed from observation and should be reexamined is aften is every year or two, for life, to be sure that nething develops which demands attention. The spinal fluid examination, if it has been negative two or three times in succession over a period of three or four years, need not be subjected to repeated investigation

The menative blood Was crimin reaction in late syphilis is meaningles and is practically not a factor in therapentic decisions. In a patient with syphilis whose blood W is crimin reaction is negitive, the effort should be made to meet the symptomatic indication, to secure a maximal restora tion of the patient to be ilth and efficiency, and to watch at intersals of

a year or two throughout life for signs of relapse

Spinal Fluid Examination - Workern syphilology has gained in mensely by system the direct examination of the spinal fluid cedure now forms an ib clutchy necessary part of the therapeutic control of syphilis and the general practitioner cannot assume that he is doing justice to the cases he handles unless be either skillfully performs this test lumself, or avails himself of a consultant's assistance in its correct performance and interpretation By the examination of the spinal fluid, it has been shown that involvement of the nervous system occurs in some degree in is high as 60 per cent of all patients within the first few weeks of the disease In about 30 per cent the auvolvement proves to be of a mild type and disappears under ordinary treatment without further after On the other hand, in approximately 25 to 30 per cent of all patients, involvement of the in rvous system assumes a potentially serious form The carliest and supplest change is a rise in cell count and mercace in globulin, evidencing a meningitis. I iter, in the more severe cases there is a positive Wasserminn rection on the spinal fluid which is detectable only in large amounts of fluid in cases which re pond to ordinary measures of treatment, but is strough positive in small amounts in cases that are likely to prove resistant. It has been the practice in the Section of Dermatology to examine the spinal fluid of ill patients with early syphilis routinely within the first two weeks of treatment, and at lead two or three times during the ensuing year, to determine the progress of this aspect of the case. I rom this systematic study it appears that even provided it is promptly and intelligently applied, has a marked effect on venered morbidity. Ashburn has expressed the opinion that I infection resulted from each 30 exposures without prophylaxis, as compared with I meetion from each 90 exposures with prophylaxis. Walker mentions a report of 10,000 cases in which prophylaxis taken within the first hour resulted in only 0.05 per cent failures. Rigorous prophylaxis among negro troops at 5t. Nazarre reduced, the annual rate of syphilitic infections from 625 to 35 for each thousand each year.

The es entials of the local prophylaxis of syphilis are

1 Thorough washing of the genitaha with soap and water

2 The vigorous induction and all exposed parts of a 35 per cent calonel outtiment made up in a base of equal parts of Lanolin and lard. The proportion of calonel is shown by Metchinkoff's experiments must be in their more nor less than 33 per cent. Prompt application is absolutely essential to enecessful prophylaxis and the percentage of inference rises rapidly when prophylaxis is applied after the first hour. Moore has pointed out that washing, with soop and water while a necessary preparation of the prophylaxis is aparticularly important in preventing chanceroid. Immediate urnation after exposure, and the use of 10 per cent arging for 2 per cent protagol solution injected into the urchira forms the prophylaxis for gonorrhea. Efforts have been made to combine prophylaxis for all victival infections in one preparation and for this pulpose 1 per cent picanol and 3 per cent campilior may be added to the calonic loutiment. Bachmyn recommends tricresol and Colonel Harrison recommends 2 per cent thymol.

Station prophylaxis is definitely recognized as more effective than peaket prophylaxis. The physician who undertakes to apply prophylaxis in private prictice should if possible, personilly supervise its use by the pittent and insist on the thoron. In ind vi., evan currying out of the sorp and witer cleansin, and the rubbin, in of the calonel outsidest. The rubbin, in should occupy at least ten minutes and the excess should remain on the genitals for at least twick boars. Neissor's Javanese work, according to Walker led him to prefer a soluble nurrounal such as marcury bachlorid but calomit prophylaxis is the accepted technic it the present day. While calcuard prophylaxis may be used on an pected abra sons it must be recalled that infected deep medle pineture are not reached by the rubbin, of calomic outnieut on the surface of the skin

The use of arephtumum as a prophylactic equinst symbile was suggested and truel experimentally by Magran and has since been studied by several authors including Michel and Goodium, Nicolan and others. It appears to be approaching, a demonstrated effectivence which employed sufficiently early. The administration of three successive doese of 0.6

slight rises in cell count may have a serious prognostic importance if that ment is reduced in intensity or suspended while they persist. Ordinary treatment may not be sufficiently intensive to prevent the development of scrious grade of involvement in a predisposed person or one who presum ably his been infected with a neurotropic strain of spirochete, Early examination of the spinal fluid in primary and secondary sightly, there fore, serves to force ist the need for more intensive measures and to set out those patients who may develop ar is a complications and require into spinal treatment (I is 7). The Wissermann feet on the spinal fluid is not sufficient, and unskilled performance of the puncture or delay in counting the cells may ob cure a pleocytosis, if present. The first was gold sol while important, is not in these cases proof of a partic outcome Moore in a survey of asymptomatic nemosyphilis, believes that, if only one small third examination can be made, the optimal time is at the e d of the first year. Riving has contended that the optimal time is lefter the end of the fourth very A single eximination of the spinil fluid des not, it seems to me comport it all with the safety and availability of the procedure in expert hands, or the value of the information which it can Live

It cannot be too vigorously emphasized that the information give by the spirit fluid a vinoration in cases of early asphilas cannot be obtained by any other me ins. The cepatients are increalizedly asymptomate set it is precessly when they are so that the complication should be derived and differenced to itself before degenerative signs appear. To precede and finitely with the trainient of early syphilis, or to introduce related observation periods or discuss cure, without examination of the qualfluid, may now be regarded as associately equivalent to malpractice.

## THE MANAGEMENT OF SPECIAL TYPES OF SYPHILIS

At one time or another in the foregoing presentation, practically all the principles of the treatment of the various types of syphilis hate been discussed and they are here merely sorted out for summary

#### PROPHYLACTIC TREATMENT

Medical prophylaxis of syphibs may be properly regarded as part of the early treatment of the disease. While the advent of the arphenamus has resulted in a systemic prophylaxis, local prophylaxis, which organized with Metchinkoff Roux and Varsonneuve, his been widely applied sumarmies and navies and sustained a very thorough try-out among the American I xpd-thomary forces during the War. The excellent summaries of Riggs, Colonel Ashburn and Walker indicate that the method, provided it is promptly and intelligently applied has a marked effect on venered morbidity. Ashburn has expressed the opinion that I infection resulted from each '0 exposures without prophylaxis as compared with I infection from each 10 exposures with prophylaxis. Walker mentions a report of 10,000 cases in which prophylaxis taken within the first hour resulted in only 0.68 per cent failures. Bigorous prophylaxis among negro troops at 5t. Azzaire, reduced the annual rate of sphilitic infections from 6.24 to 3.5 for each thousand each year.

The essentials of the local prophyluus of syphilis are

1 Thorough washing of the genitaha with sorp and water

9 The vigorous innuiction into all exposed parts of a 33 per cent calonel outtinent made up in a base of equal pirts of lanolin and lard The priportion of colomil as shown by Metchinkoff sevperiments must be neither more nor less thria 33 per cent. I rompt application is absolutely essential to successful prophylavas, and the percentage of infection rises rapidly when prophylaxis is applied after the first hour. Moore has pointed out that washin, with soop and water, while a necessary pre-liminary to all forms of prophylaxis is particularly important in pracenting chanceoid. Immediate urmation after exposure and the use of 10 per cent args of or 9 per cent protagol solution injected into the orethra forms the prophylaxis for gonorrhea. Liferts have been made to combine prophylaxis for all veneral infections in one preparation and for this purpose I per cent planol and 8 per cent exampler may be added to the calomel ointment. Bachman is commends thereed and Colonel Harrison recommends 2 per cent thymol.

Station prophylaxis is definitely recognized as more effective than packet prophylaxis. The phisciena who nodertakes to apply prophylaxis in private practice should if possible personally supervise its use by the patient and must on the thorough and vacrous carrying out of the soap and water cleansing and the rubbing in of the calonid outment. The rubbing in should ocupy at least ten manutes and the excess should remain on the gentalia for at least twelve hours. Nexisser 8 Juantes work according to Walker led him to prefer a soluble mercural such as mercury behind but caloned prophylaxis is the accepted technic at the present day. While caloned prophylaxis may be used on suspected abrains, it must be recalled that infected deep needle punctures are not reached by the rubbing of calonic lontinent on the surface of the skin. The use of arrepleanment as a prophylactic almats abilities was sur-

gested and tried experimentally by Magran and has since been studied by several authors uncluding, Muchel and Goodman, Nicolau and others It appears to be approaching a demonstrated effectiveness when employed sufficiently early. The administration of three successive doses of 0 to

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It cannot be too vicorously emphasized that the information given by the spiral fluid examination in cases of early a plants cannot be obtained by any other means. These patients are neurologically asymptomatic and it is previsely when they are so that the complication should be detected and effectively tracted before describing any appear. To provide another than the treatment of early syphilis, or to introduce retained observation periods, or discuss cure, without examination of the spiral fluid, in 19 now be regarded as essentially equivalent to inalpractice.

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1 Thorough washing of the cenitalia with soap and water

2 The vigorous numetion into all exposed parts of a o3 per cent calond outdracht made up in a base of equal parts of landin and lard file proportion of calond, as shown by Mcthabled? experiments must be nother more nor less than 3 per cent. Prompt application is absorbabled essential to successful prophilaxis and the previous, of method in the service of the prophilaxis and the previous, of method has pointed out that washing with soap and water while a necessary pre-liminary to all forms of prophylaxis, is particularly important in preventing chanceroid. Immediate urmation after exposure and the use of 10 per cent arging of 92 per cent protagol solution injected into the urtifitations the prophylaxis for gonorrhia. Efforts have been made to combine prophilaxis for all veneral infections in one preparation and for this purpose 1 pre cent pricagol and 3 per cent camplion may be added to the calond outtness the Sachman recommends thereas and Colonel Harrison recommends 2 per cent through

Station prophylaxis is definitely accognized as more effective than packet prophylaxis. The physician who undertakes to apply prophylaxis in private practice should if possible personally supervise, its use by the patient and misit out the thorough, and varoreas carrying out of the soap and water cleaning, and the rubbings not the calonel outstanet. The rubbing in should occupy at least ten minutes and the exce a should remain on the gantalia for at least twich hours. Net six is Javanese work, according to Walker led him to prefer a soluble mercural such as mercury bichlorid but calomit prophylaxis is the accepted techne at the pre ent day. While calonel prophylaxis may be used on suspected abrassions it must be recalled that infected deep needle, punctures are not reached by the rubbing of colonel outment on the surface of the shin

The use of arphenamin is a prophylactic against asplints was sing gested and timed experimentally by Magam and has since been studied by several authors including Machel and Goodman, Nicolan and others it appears to be approaching a demonstrated effectiveness when employed sufficiently early. The administration of three successive doses of 0.6

to 0.9 gm neo arsphenamm on three successive days may be regarded as probably efficient prophylaxis. The patient should be cautioned to remain under abservation, and the Wassermann reaction should be take once a month thereafter for at least one year, and observation encouraged for several subsequent years.

## TREATMENT OF LARLY SYPHILES

Do not undertake the prophs lactic treatment of a sphiha with a sphear min later than three or four days after a known exposure. Do exertha, possible to seeme in early drignosis in a singlected active or e. A dar field examination should be mado on my genital lesion or on any most lesion elsewhere. If the drikhild is in gattre, a Wasserm mu test should be made weekly for several weeks, and monthly thereafter for at less four months. The pritent should be warned that his condition is under susperion, and should govern limited recordingly.

I timits the contra indications to intensive treatment on the fin

visit by a physical examination and an examination of the nrine

The moment convineing evidence of syphilis presents itself (positive dirkfield or repeatedly positive Wassermann reaction) begin treatment Uso the reads prepared solution of arsphenamin, if facilities are lacking for preparing it, in preference to neo respheneman. The first dose shald not exceed 0 4 gm in a robust adult, and the next two do as should be given on alternate days, using 0 4 to 0 6 gm with each injection, depend ing on the weight of the patient. The course may their continue to eight injections with doses of 0.4 gm arsphenium it weekly intervals, with careful watching for complications During the list four weeks of this course, the patient should begin the use of mercury either by munction or intranssentarly, and this increurialization should continue throughout the six weeks following the end of the first course and on into the first two or three weeks of the second course. The second, third and fourth courses should consist of weekly injections of resphenium, 04 to 00 gm with six week intervals between courses. The overlipping of incicurral test ment with arsphenamin from this point on should be so carried out that there will be no time in the first year when the patient is not getting one or the other and about one half of the time in which he is getting both together Rest periods and treatment by mouth are two things which are absolutely excluded, in my opinion, from a sound regime for early syphilis This so-called continuous treatment has the support of syphilographers such as Irvine of the University of Minnesota, and Keidel and Moore of Johns Hopkins University

Never proceed with the treatment of early syphilis without ascerting omparatively early the state of the nervous system as evidenced by the spinal fluid and not by the neurologic examination

File spinal fluid

should if possible be tested after the second arapbenamin injection (not with the first) If not, it should always be tested before the patient goes on the six weeks interim mercurialization. It is precisely toward the end of the period of mercurialization or immediately after it that the risk of neurorelap c is greatest, even in a combined system. Slight rises in cell count in the spinal fluid may forewarm of just such an occurrence (see Fig. 7) and hould be made the signal for adding large doses of rodid, pushing the arephenium and substituting a soluble mercurial salt for an insoluble salt or inunctions, provided the latter had been used up to this time. If any abnormality appears in the fluid at the time of the first examination the test should be repeated if possible at the beginning of each sub course and if abnormal at kast at the end of the course It is a matter of a good deal of question whether the average practicing physician should attempt the treatment of that proportion of patients approximation 6 to 10 per cent who with a strongly positive Wa sermann reaction and high cell count on the spinal flind are likely to run a resistant course. Such cases call for so much complicated manipulation and man agement that it is fairer to the patient to place him in the hands of a pecialist. On the other hand, in cases that show only a moderate rise in cell count, it is permissible for the physician to endeavor to increase the intensity of his treatment sufficiently for control 1 patient with involvement of the nervous system should not under any circumstances, be placed on a period of complete re t from treatment until spinsi fluid findings are reduced to normal and have remained so under treatment for at least six months

The negative blood Wassermann reaction should be practically dis missed by the average physician as a guide to the discontinuance of treat ment in early syphilis. The reversal from positive to negative reaction is to be expected by any efficient treatment technic by the fifth or sixth week If the Wassermann reaction has persisted strongly positive beyond this time I have usually been able to criticize the intensity of the methods or the effectiveness of the drugs employed or to find evidence of involve ment of the nervous system. It must however be remembered that a highly cholesterinized anti-en may yield an occasional faintly positive Wassermann reaction almost indefinitely in patients who have none the less been efficiently treated. The protoca we procedure in the form of seven successive Wassermann tests after a 0 3 gm imjection of arsphenamin may bring out a positive reaction even after several negatives or a faint or denbtful positive. This is a valuable aid in recognizing pseudocures but is not proof of the cure of syphiles in itself I ust how far it is wise to go in regard to this positive Wassermann reaction as an evidence of active syphilis cannot be conclusively stitled and consultant advice should be sought.

The maximum of safety for the patient with early syphilis is attained

to 0.9 gm neo arsphenamm on three successive days may be regarded as probably efficient prophylaxis. The patient should be cautioned to remain under observation, and the Wissermann reaction should be taken once a month thereafter for at hast one year, and observation encouraged for several subscurent verrs

#### TREATMENT OF EARLY SYMPLIS

Do not undertake the prophylictic treatment of syphilis with ar phena min later than three or four days after a known exposure. Do everything possible to seeme an early diagnosis in a suspected active case field examination should be made on any cental lesion or on any moist lesion elsewhere. If the darkfield is negative, a Wassermann test should be mide weekly for several weeks, and monthly thereafter for at least four months. The patient should be warned that his condition is under suspicion, and should govern himself accordingly

Letimate the contra indications to intensive treatment on the first

visit by a physical examination and an examination of the urine

The moment convincing evidence of syphilis presents itself (positive darkfield or repeatedly positive Wissermann reaction) begin treatment Use the ready prepared solution of arsphenamin, if facilities are lacking for preparit, it, in preference to neo-arsphen unin. The first dose should not exceed 0.4 gm in a robust adult, and the next two doses should be given on alternate days, usm, 0.4 to 0.6 am with each anjection, depend ing on the weight of the patient. The course may then continue to eight injections with doses of 0.4 gm arsphenamin at weekly intervals, with careful watching for complications Durin, the list four weeks of this course, the patient should beam the use of moreury either by munction or intramuscularly, and this increurishization should continue throughout the six weeks following the end of the first course ind on into the fir t two or three weeks of the second course. The second, third and fourth courses should consist of weekly injections of arsphenium, 0.4 to 0.5 gm with six week intervals between courses. The overlapping of mercurial treat ment with arephenamin from this point on should be so carried out that there will be no time us the first year when the patient is not getting one or the other, and about one hilf of the time in which he is Letting both together Rest periods and treatment by month are two things which are absolutely excluded, in my opinion, from a sound regime for early syphilis This so-called continuous treatment has the support of syphilographers such as Irvine of the University of Minnesota, and Keidel and Moore of Johns Hopkins University

Never proceed with the treatment of early syphilis without ascertain ing comparatively early the state of the nervous system as evidenced by the spinal fluid and not by the neurologic examination. The spinal fluid should if possible be tested after the second araphenamin injection (not with the first) If not, it should always be tested before the patient goes on the six weeks interim mercurialization. It is precisely toward the end of the period of increntialization or immediately after it that the risk of neurorelapse is greatest, even in a combined system. Slight rises in cell count in the spinal flind may forewarn of just such an occurrence (see kig 7) and should be made the sanal for adding large do es of rodid pushing the arsphenium and substituting a soluble mercurial solt for an insoluble salt or munctions, provided the latter had been used up to this time. If any abnormality appears in the fluid at the time of the first examination, the test should be repeated if possible at the beginning of each subsequent course and if ibnormal at hast at the end of the course It is a matter of a good deal of question whether the average practicing physician should attempt the treatment of that proportion of patients, approximating 6 to 10 per cent who with a strongly positive Wassermann reaction and high cell count on the spin of fluid are likely to run a resistant course Such cases i ill for so much complicated manipulation and man sgement that it is fairer to the patient to place him in the hands of a specialist. On the other hand in cares that show only a moderate rise in cell count it is permissible for the physician to endeavor to increase the intensity of his treatment sufficiently for control 1 patient with involvement of the nervous system should not under any circumstances, be placed on a period of complete test from treatment until spinal fluid findings are reduced to normal and have remained so under treatment for at least six months

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The maximum of safety for the patient with early syphilis is attained

by giving treatment in every case to a maximal standard, quite irrespective of chineal or scrologic signs of euro. Once the Wassimian bound transition in citify syphilis can be done away with and vigorous methods pushed to a faush in every case, we shall reach the irreducible minimum of relapse and speen Involvement, and of completations when are minimum objects of with chinical conference of our present knowledge of the disease. This, in Mooro's opinion and my own, should iverage about 5 per cent of unavoidable numersyphilis and perhaps 5 per cent for other typs of late compilections.

The merenrialization of an early case must be managed with the possibility of recurrence in view. In my experience, insoluble salts have a relatively low efficiency and hould be used rather to produce a storage depot of mercury for absorption than to supply the mercury for rapid development of imminity This latter function is better performed by inunctions or by injecting daily a soluble salt. Where inunctions can be freely employed, courses of eighty should be given, six each week, followed by a rest period of one month, this rest period to be adjusted so as to come during an arsphenamin course. I regard 300 30 gr mercury mune tions as a minimal requirement in an early case, given in courses of 40 after the first veir, with rest intervals of one month. Ten injections of 2 gr mercury substitute cach may be regarded, in a sense, as equivalent to a course of 40 4 gm (30 gr) munctions The amount of stored mercury accumulated by a patient who attempts to substitute mercury salievlate injections for a soluble salt or rubs throughout his entire three years of treatment is so large as to constitute a positive dauger and has a thera peutic efficiency so low that such a patient may expect relapse rather than cure, if his arsphenamin has not radically cured him Throughout the second year of the period which should clapse after treatment before the patient is considered out of probation, the physician should keep in the closest possible touch with every aspect of the case Tho mucous mem branes, the genitalia, scrotum, anus, palms and soles should be inspected, and the patient told what to look for Inquiry into herdaches, disturbances of vision, vertigo, and impairment of hearing are important. The patient should be impressed and reimpressed with the details of his hypene and his marital or sexual life carefully controlled

After completion of the course of treatment outlined, the patient who has run an absolutely asymptomate course may be expected to return for observation once every six months. If the examination of the spinal fluid has been negative, it is unlikely that there will be any recurrence in the nervous system. On the other hand, this possibility must not be lost sight of, and it is desirable to have the spinal fluid examined twice during the ensuing two years

In the existing state of our knowledge of primary syphilis, I am advising in early cases that patients never cutirely abandon observation. Once

in two years, at least, merely as a matter of precaution, they should have a thorough check up both chinically and serologically

An alternate type of treatment to that proposed was devised by Pollitzer and, while my experience with it is limited at has received favorable mention If there is any field of syphilis in which it could be applied to advantage, it is the very curly stages of the disease. This treatment depends on the spiritheidal action of arsphenum Pollitzer himself regards the resistance-building action of the mercury, which is employed in the intervals, as of secondary importance. Three maximal injections of arsphenamin on a dosage basis of 0.1 gm for each 2. pounds of body weight are given on three successive divs. This is followed by mercury salicylate injections intramiseularly for eight weeks. 2 to 2, gr. to the doe After a complete rest interval of two months the three injections of araphenamin are repeated. In Ormsha a modification of the procedure three maximal doses are given on alternate days. I have employed four injections on alternate days and given each succeeding arsphenamin course immediately on the heels of the mercury salievlate because of my distrust of the rest interval. If the serologic and symptomatic response is satisfactory, three or four such courses bring the patient to his period of ob ervation Spinal fluid and charged symptomatology must be closely witched, as in all early cases.

Relapsing Types in Early Syphilis -The physician must be cau tioned over and over that no system of treatment ever devised his 100 per cent efficiency Relapses are meattable in a certain proportion and only continued insistence on observation and rechecking will ever enable one to know the actual status of his patient, once the period of visible lesions 18 past Pecurrence in inadequately treated syphilis may assume pre ponderantly four forms The first is the simple blood Wassermann relapse, in which no detectable lesions appear but the Wassermann reaction becomes positive after a period of definite ne\_ativity and remains so, or fluctuates In such cases, it is always somewhat of a question whether the Wasser mann reaction has ever really become negative in the first place. The second type includes the complete reappearance of the primary lesion (monorecidive) or any or all phases of the secondary manifestations, from a second secondary cruption, to the mucous, palmar and anogenital recur rences which are so often overlooked See discussion of Case 2 on page 523 The third type is the symptomatic neuroscentrence involving by preference the econd seventh and en hith nerves The fourth type includes premature tertiarism either in the form of destructive gum matous cutaneous lesions or gummatous involvement of the bones, the viscera or the nervous system (brain gumma)

Case 3—This patient a young man aged twenty three years developed a penile lesion in February 1920. He visited a physician, who diagnosed the lesion as a chancre by inspection and took no Wassermann test. Four

weeks later, a secondary crupton appeared. The physician then gave him two arsphen unine imjections intramiscularly and twelve intramiscular injections of graviorly, whereupon all secondary lesions disappeared. Treat ment was then discontinued, the physician issuring the patient that he was



Fig. 8. (Case 31—A Recussive Secondary Empirior in a lattery. The primary lesion and first second ary eruption were aborted but the pratent was insufficient. The his treatment was insufficient. The his try of this case is given on page. 334 Note how inconspicuous the cuts mous returned may be The gravest part of this recurrence was in the onto new.

visicin issuring the patient that he was well Four months later the secondary emption reappeared. The gental kision likewise reappeared. Atting on the physician's assurances, the patient had then been married two months. Besides the reappearance of the primary and secondary lesions, he also developed rittis.

The patient entered the Chine in October, 1920, mearly blind with neuro retinutes The Wassermann reaction on the thoed was strongly positive. The spiral fluid Wassermann reaction was negative, globulin negative, 35 small Jumphoesites. There was nothing to suggest a reinfection. The patient had apparantly undergone a complete relapse, with neurorecurrence, as a result of inefficient treatment.

Reappearance of the primary lesson may occur after even the first full course of treatment by a fair technic provided a premiture rest interval as introduced. It is, however, more often the result of low therapeutic

efficiency of the drugs used (nee aryhenamin for example), too small does, or neglect of merenty. This is the so-called monorcidite, and Spirochartee pallidae are demonstrable in the recurrent lesion which distinguishes it from the guminatous recurrence or pseudochancer redux. Such lesions may be confused with papular recurrences of a secondary eruption (Fig. 8, Case 3) or be taken for reinfections, a fact all too easily overlooked in reports of cures confirmed by this means. The delayed appearance of a secondary eruption of most secondary lesions as long as two or three veirs after the apparent aborting of the primary lesions is particularly to be watched for in patients who live presented themselves for treatment very early. Even those who were Wessermann negative on the blood at the time treatment was begin are not insured against this form of recurrence. For this reason it is well to mist on stripping all patients for examination on their return visits and to look particularly for follicular recurrences, plannal lesions and allopeer as well as most

#### MANACEMENT OF SPECIAL TAPLS OF SAPHILIS 535

lesions around the generalization and mucous membranes (Figs. 9 10, Case 44 and Fig. 11, Case 5)

The third type of relapse, the so-culled neuvorecurrence, may occur with both the blood and the spinal fluid negative. It is more common however, to find both positive, indicating that the relapse is really only a symptomatic expression of what wa, up to this point in ordinary symptomatic expression of what wa, up to this point in ordinary symptomatic expression of what wa, up to this point in ordinary symptomic exists did not actual damage. The onset of symptoms may come from a clear sym in a pittent appraistly well in all other respects and consist of rapidly failing vision (Case 6 page 148) until terral or bilateral and often permanent facial palsy sudden and complete derifices of one or both cars, or the labyrinthine syndrome of vomiting timintus and vertigo. It has been much argued that these occurrences are evidences of the trophic power of a replacement and its tendency to favor modelement of the

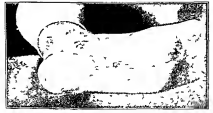


FIG. 9 (CASE 4) —PAPULAR PECULENCES OF THE SOLE OF THE LOOT BY THE SAME PATIENT SHOWN BY FIGURE 10. The pat. 4 also had a ringworm

nervous system Personally I regard them in the majority of cases as evidence of errors in treatment technic or of the informace or meom petence of the physician rather than the fault of the aryphenamin a such. They are by no means rare with mercury alone and can be reduced to an almost negligible element among complications by a rationalized intensity system of treatment.

The headache of a patient with early syphils under observation should not be lightly disunsed. It may be endence of an early meningeal lesion or of ostealgia or ostotis for which a definite point of tenderness can be found on the skull. While it may at times be due to syphilopholia and anxiety it is surprising how many physicians will permit mere reassurace in such cases to take the place of definite information obtainable

by careful examination of the patient. Positive spinal fluids often reveal the cause In such cases, the blood Wassermann reaction may be negative on a single test, and only become positive in a provocative series

Case 4 - This case represents a type of infection with which every physician who deals with syphilis under modern conditions should become familiar The chancre had occurred three years before the patient's first examination at the Chine, in January, 1922 The diagnosis at that time was made by inspection, apparently without Wassermann or darkfield ex ammations, and the patient received ten arsphenamine injections at five day intervals, with complete involution of the lesion

Four months after this treatment the first relapse occurred, in the form of secondary scrotal recurrences. The Wassermann reaction was Fen arsphenamino injections, five intramuscular mercurial in jections, and twenty munctions were given. The lesions disappeared

Ten months after the primary lesion, the second relapse occurred, and the patient was given five injections of neo arsphenamin at five-day

intervals

Three months before coming to the Clime the third relapso hegan, again involving the serotum and accompanied by mucous patches on the toralis and an eruption on the soles of the feet. The patient asserts that at this time he visited a physician who told him that it was impossible for him to have syphilis after the amount of treatment he had received and that he should forget it He came to the Clime at our request, following the dis covery of a syphilitie cornee of the palms and a hasilar meningitis with syphilitic neurasthenia in his wife

Examination of the patient in the Clinic revealed findings as follows

Mucous patches at the upper poles of both tonsals The darkfield examination was positive for Spirocheta pallida

Annular serotal recurrence (lower lesion, Fig 10) and moist

scrotal papule (upper lesion, Fig. 10)

3 Firm shorty papules with slight scaling forming a distinct are, on the soles of both feet and the insteps (Fig. 9) One or two suggestions of deep vesicles on the sole of the foot Marked hyperhidrosis

Blood Wassermann reaction strongly positive spinal fluid, 6 lym

phocytes, otherwise negative

[This patient had both a syphilid and a trickophytic eruption of the The Trichophyton was subsequently found in the top of sole of the foot a dried vesicle l

A physician need feel no hesitation in diagnosing syphilitic recurrences merely because the patient has had prolonged and energetic treatment Some patients relapse in spite of every therapeutic effort

### MANAGEMENT OF SPECIAL TYPES OF SYPHILIS 537

The fourth type of recurrence, premature tertiarism, while it may occur in any type of case or treatment is often in expression of the allergy induced by a method of treatment which doe not use the relist

anergy induced by a method of teambark was an accounting elements such as microrry and prolonged moderate-do ago arribearum in outburst of rupri or an enormous ulcer ativo late asphilid a few months after the primary lesson, with a sharp constitutional decline is the commonist form (Fig. 12 Caso 7). Brain gumma which may perhaps letter be regarded as a form of neurorecurrince may occur. Is a rule however, those patients who develop the marked cutaneous accounts reactions seem to be protected from serious nerve involvement and when sugorously treated, make a good and apparently permanent recover.

The first step in the management of a recurs need is a critical review of all previous treatment. In this the physician should not pare criticism of himself and his picent. It his procedure has conformed to the ideal ho may accept the relapse as merit the but not otherwise Particularly it is essential to stress the time interval to inquire into the proportion of rapidly to should absorbed moreousy which the patient has received and the care employed in maintaining the patients defense as well as destroying the



FIG. 10 (CASE 4) —RECUMENT VICCOR I ATCH OF THE SCO TAM SPICE OI AND PAIGHT CATA SPICE OI AND PAIGHT end in a patient who had been a wred by its planes on that he was errol after twetty five at pl manure (see artphantum!) injections and twenty munction. The patient has seen in the Clime in his fourth reliable.

spirochetes. It is relatively seldom that the physician does not find some point at which he may serion by criticize his mana, ement of a case which shows a marked (radicise to relapse. In purificular I have been led to distrust necessible maint in my observation of these cases, and I teel his pixel to insist that the safe pixel for the strength of any recurrence must be at the hands of an expert who can employ are phenomen with full efficiency

Case 5—The primary infection in this case occurred in November 1319 although the patient gave a history of a supposedly symbility in action sistem jears before He has run the sipstally relapsing course of the irresponsible patient who receives a little treatment here and there pathout systematic intrinsion munigement. The anthenticity of the alleged first infection may be doubtle.

At the time of the pittent's first appearance in the Clinic he had a tremendous outburst of nucous leanns pipular secondary lesions and apparently a preceding gumma of the nasal septum as a relapse following hy careful examination of the patient Positive spinal fluids often reved the cause In such cases, the blood Wasserm inn reaction may be negative on a single test, and only become positive in a provocative series

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A physician need feel no hesitation in diagnosing syphilitic recurrences merely because the patient has had prolonged and energetic treatment Somo putients relapse in spite of every thei ipentic effort

#### WANAGEMENT OF SPECIAL TYPES OF SYPHILIS 539

Wissermann reaction on the blood was strongly positive (lesions several weeks old). Eventy days after his return macinopopular secondaries appeared. On this occasion there was no involvement of the option are to spinal fluid was normal. His wife developed i chancie of the cerviv.

The eve complication of the first infection was expected of a neuro-recurring following indequals treatment. I wen the negative spinal fluid is not unusual. It is conevisable that the second infection was a relapse rather than a reinfection but the evidence in general is more



Fig 1º (Case 1) -Prexoctors Textiarism

suggestive of reinfection. The second infection has run a very different course from the first. A superinfiction is of course not monoceivable. If this is a reinfection, it indicates that advanced involvement of a part of the nervous system (optic nerve) may occur and yet the infection may be succeptible of radical cure.

Case 7—This patient had had syphilis for nine months and had developed a lesion more appropriate to the until veer of an ordinary sphilition infection. While such a course is possible in any type of case in this instance the sequence of events was that more often seen in patients who because of the acclusive use of arsphenamin do not develop immunity to the disease. This boy secenced one impection of arsphenamin when his

six irreplanaming injections and mercury by month. He responded promptly to mother six irreplanaming injections and then disappeared from observation. Nine months later, he took three more injections, and



FIG. 11. (CASE 1)—TYPICU ANNUAN SCHOTS! HECHBURNESS. The AVERGE play icon do so not appreciate the value of examining the 1 sterior surface of the critism of raigns of relapso in early and latent applifis.

igni disappeared Six months ifter his accord disappearance, he returned with the servoid recurrences here illustrated, and with inneous lesions in the month. Daring his lipses in treatment he had evidently had repeated herpothe and most lesions and had deceloped a syphilitie larying its with in inter of the false cords.

This is the type if correct of an infectious relipsing type of case it is a priticularly draming and scrous defect in the madequate terriment methods so often applied to carly syphilis; that the sunptoin atter respons to is so striking that the priticular is well as the physician is entirely thrown off guard, and the patient sometimes suctains an all

most indefinite prolongation of his infectious recurrent period, to the graved inger of the public

Only systematic examination will disclose lesions of this sort. The are practically symptomics.

Case 6—A laborer, aged 32 years, registered at the Clime, giving a laborer of punk lesions and secondary emption 6 months before. It land received for intriviousna staphen mine injections, and potassium iodid by month, but no increase. One month after the last rephenaisme in jection has vision had begun to full ind a violent, rapidly progressing incorporations was recognized.

interforce that is was recognized. The Missermann reaction on the blood was negative. The hyperal findings were nightly to the spinal finid was normal. An extraordinarily rapid improvement, with almost complete rewards of vision, occurred under the intensivo nse of increuty succummid and sodium tolid interest noisy followed by rephenoism. I our arisphenoism and 25 gm of sodium tolid intractions of 35 gm of sodium tolid intractions of 35 gm of sodium tolid intractions by Sex weeks from the ditto of his last arisphena intention in the developed multiple penilo lessons, 2 weeks after 1 drunken spree. The old penile sear showed some indiration but no crosson or other sign of activity. Sprechata publish were found 8 days later in a small indirated lesson at some distance from the clumer. The

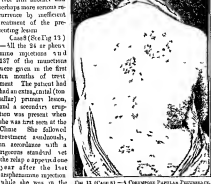
#### MANAGEMENT OF SPLCIAL TYLES OF SUPHILIS 541

The possibility of completely changing the line of attack in these cases by the use of silver arsphenamin or sulpharsphenamin and of bis muth intramuscularly should be considered

When the question of relapse versus reinfection confronts the physi cian it is better to start all over a am, treating the patient as though he had never been pre-

viously infected, than to favor still another and perhaps more serious recurrence by mefficient treatment of the presenting lesion

Case 8 (Sce Fig 13) -All the 24 ar phena mine injections and 137 of the munctions were given in the first ten months of treat ment The patient had had an extra cnital (ton siliar) primary lesion, and a secondary eruption was present when she was first seen at the Clinic She followed treatment assiduously. in accordance with a rigorous standard vet the relap e appeared one year after the last arsphenamine intection midst of a conrse of munctions The Was



AFTER TWE TO FOUR AR PHENAMINE (606) INJECTIONS AND 2 7 30 GR INDUCTIONS

sermann reaction on the blood which had been negative since the beginning of the second course became positive. There was no evidence of reinfection although this possibility must be considered

Patients with recurrences are by all odds the most dangerous from the standpoint of carriers and as a menace to public health. They require the closest clinical watching and permission to marry or to have sexual relations should be granted only with the greatest circumspection or be withheld indefinitely. Cases of the type here discussed re-emphasize the importance of life-long observation rather than rash statements about cure ın syphilis

primary lesion was one week old The chancro cleared up and nothing further was done.

Three months later his throst swelled and became so soro that he could not cit. A diagnosis of tousillitis wis mide, but when he became steadily worse during five weeks of local treatment ho was given three injections of neo-triphen mini, and promptly recovered. This was cridently his secondary and min.

I our months pressed without meident, when suddenly red spots and small lumps appeared on arms, kess and sedp. These developed rapidly into crusted ideers, and the lesion over the tibia became the typical nor mous gimmatons uteer shown in the photograph. The sears of the smaller lesions were those of rup i, and the conjunction of the two types of kisions shows their similarity. The patient was then given increary for the first time (uninctions), and sodium encodylate, which is worthless in the treatment of spinlins.

This patient had had two successive posturephenomine reliques, with a rigid advincement of the innumologic aspects of the discuss to the hyperillergic condition of late spillins. Is result, he developed a rigid as sort of delayed secondary cruption, and, with it, a hugo gum matous ulcer. This condition had become so serious and resistant that comparatively little response could be secured from ordinary therapentic measures.

The Wassermann reaction on the blood was negative repeatedly Sprechatae pullidae are not demonstrable by dirkheld in le ions of this type Premature tertiarism less frequently exhibits infections mucous near reuces that the microus relapsing type.

To treet a recent syphilite infection with a few scattered doses of araphenamin or nee-rephenamin on a symptomatic biase, without developing immunity by the use of mercury is to make premature tertainent and precedents maliciput syphilis.

There is no system of treatment which can guarantee certain relap ing types of cases against subsequent relapses (1ig. 13, Ciso 8). The Politizer system has been commended for its ability to reverse the seemingly irreducible or relapsing blood Wassermann revetion. If something can be definitely criticized concerning the previous treatment in a relapsing case, it may be well to place the patient outright on a system of early treatment again, disregarding entirely whatever has gone before. The treatment of neurorecurrences and resistant neurosyphilis by ordinary methods may be satisfactory, but if previous treatment has been even resonably vigorous I believe at a much better to add intraspinal treatment, if the reaction of the find as positive, and large doses of ordin intracencistly with moreary behilorid, succinimal or bimodul intrumiscularly, in preference to merely playing with moderate doses of resphenamin and the insoluble mercural salts which proved madequite in the first place.

### MANAGEMENT OF SPECIAL TYPES OF SYPHILIS >43

septum or hard polate) a long and algorous course may be necessary as a rule, however, it seems better to work for resistance in these cases rather than for mero spirilhedal effect. Especially in obstimate bone lesions in the nose, course after course of immetions with iodid in 20 to 0 of colose three times a day over a period of months may result in ultimate involution even though the Wassermann reaction may remain positive

The removal of sequestra in osscous kyons may be necessary to ultimate healing. Such a procedure is amountation is rarely necessary if treatment for syphilis is pushed with full effectiveness.

#### MANAGEMENT OF THE SUPHRISTIC MOTHER

The prophylactic value of treatment during pregnance, and even treat ment in preparation for conception decreis emphasis. At the same time, the fact must not be lost vight of that the pregnant woman is already somewhat under the protection of one of the immunity producing conductions affecting the physiologic course of spihilis. The tendency of a spihilitio infection to become latent during pregnance and lactation is sufficiently marked to make one almost feel that pregnancy for the spihilitio woman should be in a succeptive part of her treatment provided she can be insured a healthy child. The pregnant woman of course carries a double load on her exerciors inchanism and Wechselmann was the first to invisit that this free exercises also discussed in decretion of course of the individual of the pregnant of the preparation of the preparation of the preparation of the conception which should follow the usual rules.

The earlier in the course of pregnaucy that a syphilitic infection is identified the better. During the nine months of the ordinary pregnancy it should be possible to give at least one course of eight injections or prefer ably two six injection courses of neo arsplication. The dosage should sel dom exceed 6 dg of neo arsphenamin and the interval between injections should be one week. I attents who show a definite tendency to uterino irri tability may find it nece sary to just in bed. The increurialization of the pregnant woman should practically never be carried on in combination with arsphenamin but should be n ed as interim treatment preferably in the form of munctions provided there is not too much skin irritability Medication by mouth at one extreme and heavy doses of in pluble salts (mercury salicylate) at the other are in my opinion to be avoided if possible Arsphenamin is distinctly more important for the child in utero than intensive increarialization because of its spirillicidal efficiency It protects the child from moculation during the mother's spirochetemia Mercurialization is more for the protection of the mother against allergic forms of relap e after the burth of the child The closest possible watch must be kept on the urine, and eviden e of pronounced renal irritability

#### MANAGEMENT OF LITERY SYPHILIS

The complete physical and serological appraisal of the case, including several blood Wassermann tests, the spinal fluid examination a cardioviscular examination, careful study of the pupils, deep reflexes and sen sory responses, palpation and even Roentgen ray excumination for bone lesions, is desirable. The fundus of the eye must be examined. In other words the physician must be sure that his case is latent (positive Wassermann rejection only), the age element and the duration of the infection from the standpoint of possible transmissibility and future complications must be earefully weighed. It is better to be prophy lactically munded and to err on the side of protecting the patient and the public when there is a possibility of transmitting the discise, or of later complications, than to be too afrud of disturbing the resistance-defense It must be said, however, that once treatment is begun it should be continued, through three full courses of six arsphenamine injec-Inasmuch as the purpose of such a course is immunity hulding, even more than the externunation of all spirochetes the interim between arsolienamine courses should be four months divided into rest periods of a mouth before and a mouth after each course of forty mane tions, the total being approximately 300 J0 gr rubs. Depending on the patient's eircumstances, it may be desirable to provide a storage depot by one or perhaps two courses of mercury salievlate, especially toward the hast. The patient should be impressed with the fact that once every year or two he should return for a general investigation of his condition. This observation should not be limited to a blood Wassermann test, but should repeat essentially the complete physical appraisal called for at the outset

### MANAGEMENT OF LATE ACTIVE BUT BENIGH SEPHILIS

Certain types of syphilis, even though active, are recognizably beings on example a positive blood Wassermann reaction und a small only need to the control of the state of the state of the state of the deciding on the being necharacter of the manifestation, a plus cell for the utmost resources of modern syphilotherup. As a preliminary to deciding on the being necharacter of the manifestation, a plus cell appraisal fulls to receive under the properties of the

weeks to three months after birth (3) the child who born of a symbilitie mother, presents a positive Wassermann revetion on the blood from the cord which persists without the development of gross signs, (4) the child who, born of a symbilitie mother prevents a positive Wassermann reaction on the blood for a short time, which then disriperers und is not followed by any sequide, and (5) the child, born of an apparently healthy mother, who presents one or another of the those signs of symbilitie infection.

The first essential for the mungement of syphilis in infants is that the mother shall nurse the child for as long as possible up to one year. This can be done without danger to the mother and the physician should vigorously mast on it. While intrinsic treatment of the mother has some fivor libe effect on the nursing infant, this is by no nurse sufficient to take the place of direct treatment of the child. Trephenamin is indicated in practically all cases except the fourth type in which the Wisser mann reaction is simply temporarily positive and becomes permanently negative without further signs after from ten days to two weeks.

Few general practitioners are technically equal to givin, arsphenamin intravenously to small infants. The promiuence of the veins over the skull and the external members may make such treatment possible how ever With the assistance of a competent nurse and a triangular blanket in which the child is wrapped as for an intubation the youngster can be well controlled I do not advise or countenance the givin, of arephenamin by the anterior fontanel Jeans also discourages this method. Fordice and Rosen have pointed out the feasibility and advantage of nco araphena min and mercury bichlorid intramuscularly in the young infant. Their araphenamin technic has been described on page 498 and the issults which they report certainly seem to justify an increasing popularity wherever intravenous technic is attended with difficulty Sulphars phenamin likewise shows promise in this direction. The downge given intravenously should be regulated by body weight in the same way as in the adult A seven or eight pound infant should receive 0 02 gm neo arephenamin for the first injection 00, gm for the second injection and 0.1 gm for the third injection at intervals of five days. From this point on the dose should range from 1 to 3 dg of nco-arsphenamin intravenously according to the weight and general response of the child for a course ranging from six to ten injections followed by a four months interim on innuctions This course should be repeated at least three times Inunctions are well borne by infants the rubs being given forty to the course and the dose 1 to 2 gm of the 50 per cent m reural ountment rubbed on the back and flinks, and on the binder Inasmuch as fibrosis is a conspicuous part of the pathologic picture in interine syphilis rodid should be begun early administrated with milk by the use of a dropper If the infant is at the breast and the mother is under treatment, the infant can obtain a considerable dose of potassium todid

indicates a temporary suspension or complete cessation of treat ment

Treatment during pregnancy should not be discontinued after the birth of the child, but should be curried to completion with the employment of normal adult doses. In cases in which the tocamin of pregnance is completed in stiphilis, acute or latent, the sphills should not be treated until the tocamia is muder control, because of the presumptive additional strain of heavy metal untoxication on the liver and kidneys. Obstetrictum in inducing, prenuture labor in such cases, should excreise the crims in inducing, prenuture labor in such cases, should excreise the cation of syphilis during pregnancy and its proper treatment has enough importance for the obstitucian to justify his insistence on a Wassermann test for his own protection.

The question as to whether a partial positive Wassermann reaction in a pregnuit wom in 18 an indication for be, mining treatment for sephilis cannot be ah olitely answered at the present time, but must depend on the make-up of the case as a whole. A full investigation for evidence of as philis by repetition of the Wassermann test, and especially when controlled by such technic as that of Kolmer, may cetablish the actual state of affurs: A single weak positive Wissermann reaction certainly does not constitute a diagnosis of syphilis. On the other hand it is, I believe, distinctly sifer, both for mother and child, to accept a repeated strongly positive blood. Wassermann reaction during pregnaucy as evidence of syphilis and to give the child the benefit of the doubt by instituting treatment.

### MANAGEMENT OF HEPPROSUPHILIS

The problems of syphilis required in childhood are essentially those of the acquired form of the disease at any period in life, and in my experience have been far less difficult than they are reputed to be Syphilis acquired in utero, out the other hand, has on the one sude the possibility of irremediable antenatal damage which comes from the wearing of the infection into the very milagen of the body structures, and on, the other hand the advantage that, if survival does take place, it implies a degree of natural resistance which is a viluable assistance in treatment.

Uterme infections, in an overwhelming proportion of cases, terminate fatally before birth or within the first two verus of life. It is this trimendous mortality, aggregating close to 75 per cent, that makes urgent the antepartium detection of syphilis in the mother and antenatal treatment of the child. Broadly specking, five types of infantile heredo yphilis present themselves for treatment. (1) the child in whom active lesions are recognizable at birth or within the first two or three days of life (2) the child apparently healthy but born of a syphilitic mother who develops the first outspoken evidence of the disease within the first six

#### MANAGEMENT OF SPECIAL TYPES OF SYTHICES 247

While neurosylphils in childhood has a distinct clinical feadency toward paresis carly detection of the unvolvement makes it possible to use intraspinal measures and to reduce materially the incidence of late serious accidents. When proper examination and testing of this matter is neglected, a causalism or a hemisplear attack or slowly progressivo mental deterioration may be the first warning that the positive blood Wassermann reaction was accomputed by a neurosylphilite process

In the treatment of heredosy hills in older children eve complications, involvement of the cighth nerve, and osse his lesions constitute three of the most trying problems. It has been our experience that araphenamin is particularly valuable in dealin, with interstitial keratitis. It is an incomparable advance over mercury in the promptness of the relief which it gives, in the possibility of forestalling involvement of the other eye and in preventing serious and permanent damage through vascularization In severe cases arephenemin should be employed instead of neo arephena mm The dose should to about one fourth to one-third greater than by weight and mercury should be given simultaneously preferably in the form of a soluble salt intramuscularly Moderately large doses of rodid 20 to "0 gr three times a day may be given with the arsphenamin and merenry A child with active interstitual keratitus should not be in school should avoid other forms of the string and should protect the eyes from bright lights and simhalit by trated plasses. The pupil should be kept dilated to a maximum with atropin Hot compresses should be employed in cases in which there is much vascularization and opacity of the cornea Treatment should be carried on entirely irrespective of the symptomatic response of the eye and should be pushed to a minimum of three courses of six to eight injections each and if is sible to a complete and permanent reversal of the blood Wassermann reaction. It is of additional advantage to secure as a therapeutic control an occasional ophthalmologic examina tion for evidence of activity. The proce a may progress in mild chronic form after the photophobia and influentatory symptoms have subsided with considerable unnecessary ultimate dama\_e

Old cases of interstitual keratus have of course only a limited outlook for improvement. None the less II have found it worth while to offer each patient a trial of treatment. One to three arephenamin courses a vear of inunctions and two years of noded may result in a gradual improvement which makes the effort worth shile.

Involvement of the et., lith nerve in heredox plulis if it can be recolined carly and has not been too udden in cust may be benefited to some degree by the prolon\_ed and determined use of mercur; and noded. This means inunctions over a period of at level three years with liberal doses of pota-stum nodul and two to four course of ir-plemantin

Resistant bone lesions in heredosyphilis which are the forment of the syphilographer in one of these cases are in my experience one of the best

through the milk by siving the mother 10 to 50 gr three times a day Close attention should be paid to the matter of todal idiosynerism in firsts, because fullminiting bullons todaym may be the first warning of intellerance.

Arsphenamin and merciny should be ilterrated in infancy to obtain the full tome effect of the ir-cancil. I have seen very little occasion to use merciny to mouth in the num-general of infantile sphilis. Mercina intransicularly may be given in the form of the bieldorid or succumind 1/24 to 1/12 gr. dally, in case in which a rapidly districtive process is making, headway in spite of ordininy measures.

The general mutrition of the child demands eleve attention during this period. The principal effort should be to the the child along with murring and treatment mutil it has grown to the point where a certain measure of playscal independence and more sing, view permits the use of more intensive measures if they are required. The sputial fluid examination is quite essential in infinite syphilis and by the time the child reaches one year of age should certainly be performed. The idea that involvement of the merous system is rate in cases of heredosyphilis as distinctly temposis.

The inf the form without kisons but with a positive Wassermann reaction on the cord blood, if apparently robust, should be watched for a period of exercil weeks before treatment is instituted. During this time the Wassermann test can be repeated and, if the reaction is persistently and strongly positive lifer the second week, treatment with mo areplaciamin and increases should be begun. Three courses have been my enstomary minimal requirement irrespective of Wassermann findings in children both with and without active lesions.

Tardive Heredosyphilis -- The identification of heredosyphilis in older children either by the Wassermann reaction or by identification of stigmas should, in practically every ease, be the signal for treatment Therapeutically speaking, these children should all be regarded as having late syphilis and the measures adopted should lean towards the resistancebuilding side. The child who has a repeatedly positive blood Wassermann reaction, or who exhibits definite stigmes in the absence of the positive Wassermann, should not, in general, be permitted to so untreated While the tendency to relapse is less marked than in acquired cases, any sudden drop in resistance even after the patient reaches adult life may result in the onset of interstitual kenatitus deafness or osseous gummas. The freedom of children with beiedosyphilis from cardioviscular accidents is notable, and is especially striking because of the casy demonstration of the spirochete in the heart muscle at necropsy in most unfreated case Involvement of the nervous system on the other hand is by no means uncommon and all older children with heredosyphilis, especially if the reaction on the blood is positive, should have a spinal fluid examination early in the course of treatment

When the gastric leaton is obviously stylultate, or when if carcino mators it would undoubtedly be imperable treatment for syphilis may be begun at once in the form of arsphinamin in doses proportioned to the weight and condition of the patient. The response of gastric syphilis to arsphinamin is excellent. The debilitant condition of the severe response in sex should be put to bed, alkalmized and given neo-arsphinamin at the outset. If the syndrome is syphilitie, the response will usually be one of the most remarkable in the whole field of treatment. The first or second injection usually gives complete relief from prin and if there is no significant obstruction, the gain in appetite and weight is phenomenal. In fact, failure to make a pronounced therapeutic response within the six weeks of the first course ar<sub>v</sub>ue x possible error or incompletion s in diagnosis, and the patient should be rechecked for the question of limits plastica, carcinoma or obstruction.

Pseudogastric syphilis, or gastric symptoms accompanying the hypo acidity of systemic syphilis or involvement of the nervous system re sponds to treatment for syphilis in approximately 70 per ecnt of cases. The treatment in these cases should be directed at the major process in

the nervous system and not be merely routine or desultors

Hepatic Syphilis -- Hepatic syphilis is one of the types which is un favorably affected by too intensive treatment at the outset Arsphenamin should not, therefore, be used until after some weeks or months of mer curial and todid preparation. In cases of localized gumina it is better tolerated and less likely to give rise to anasarea from shrinkage and rapid fibrous change but it is virtually impossible to predict under ordinary conditions, what course a given ease will pursue Long rest intervals are helpful in enabling the patient to recover from the seemingly unusually depressant effect of even moderate treatment. Restriction of fluids and catharsis may diminish the necessity for tappin, and the latter measure should not be resorted to sooner or more often than necessary A Talma Morison operation may give relief but a surprisingly large proportion of patients will ultimately develop an effective compensatory circulation Emphysis should be placed on the obligation to reach an accurate diagnosis of possible, he fore treatment be, ins Tho possibility of malignancy lesions of the gall truet, and previous injury to the liver by arsphenamin should be carefully considered even though the Wassermann reaction may be positive Marked and increasing paundice in spite of treatment is more suggestive of a malignant process than of syphilis

Spleme Syphils —Syphils of the splem especially if the spleen is large, is resistant to ordinary treatment, but persistince will accomplish much more than is at first unterpated. In those cases in which the patient remains below par, in spite of careful treatment splemetoms may accomplish great and permanent unprovement. The operation should not how

types of syphilis on which to demonstrate the superior efficiety of combined instead of alternate administration of arspherenmin and mercury. The influence of trauma is important. Iodids should be pushed and operatine interference avoided. Cists, and so forth, are sidom needed.

In addition to attention to general measures and the weight curve, the hemoglobin should be watched in eases which are subjected to prolonged hospitalization. The interference with the child's schooling that results from eye and car lesions should be not by the cooperation of the social worker and, at the earliest possible time consistent with the child's welfare special training should be begin. The physician can usually obtain in formation on this matter from the state schools for the blind and deaf

The management of the Wassermann fist case of heredosyphilis, in my experience, is not essentially different from that of the acquired case except for a presumptively better progness. Two years of consistent thera pentite effort is the minimum before considering the possibility that the Wassermania reaction will not yield to treatment

The question of the marriage of heredesyphilitio persons is frequently raised. Tardive types are non infections and, while there is a distinct tendency towards sterility. I feel that there is no general contra indication to marriage provided the patient his been systematically treated and is in good health. While the existence of third generation syphilis will probably have to be admitted, the intervention of modern treatment reduces the possibility almost to the vanishing point and there seems to be no convincing evidence that constitutional inferiorities and degenerations are particularly prone to afflet the children of a well treated heredoxyphiline parent

### MANAGEMENT OF VISCERAL SYLHILIB

Gastric Syphilis -Gimmitous lesions of the stomach may, of course raise the differential problem of carcinoma. In all such cases with a coincident positive Wasserminn reaction, the impulse may be to treat the patient for syphilis to see whether the gistric lesion will not resolve. The advisability of following such a cour e depends, in our experience, entirely on the clinical and roentgenologic decision as to the probable operability of the supposed caremoma If there is reason to believe that the lesion is operable or if there is a marked denice of obstruction irrespective of the operability of the lesion, an exploration should precede any eliborate or prolonged treatment for syphilis The question of malignancy can thus be settled, and obstruction rehesed if necessars If the blood Wassermann reaction is positive, it is better to give one or, if possible, two arsphenamia imjections of 3 to 4 dg each, fac to seven days apart, before operation in order to secure a therapeutic lead on the process and to protect the surgeon Further treatment with arsphonamin may be pushed during convalescence if the lesion is found not to be malignant

to rest and learn best to reduce their mintal tension and hyperactivity in this will his issistance of occupational treatment is especially important in this group of cases. A few pritents cannot endure the restraint of bed, and these mist be recluded without it. Teaching the patient with cardiac disorders to live within his limitations is a large part of the art of middlene in these cases.

For actual breach of compensation the outlook is good the first or second time and poor thereafter. In the recovery of compensation I have known treatment for syphilis to be effective when digit ilis and rest failed lie digitalizing of a sphilitic earliopith does not differ essentially from that of any cardiac type. Curdiopaths must not as a rule be allowed to juin weight during their confinement in bed. The management of the kinder, may call for special care and intransuscular mercuritazion must be avoided unless occasionally in a breach of compensation for a few days rapidly to saturate the patient.

The therapeute paradox may be seen in cardiovascular syphilis in the development or accentuation of signs of sortitis, or the appearance of fluoroscopically visible pulsation in an aneurrism previously rigarded as tumor after the patient has been under treatment for some wocks. An aneurry in revely decreases in size, but the rehefor fit he symptoms of mediastinal pressure, such as hoarseness pain and dispines may be very nonconneed.

## MANAGEMENT OF SAPHILIS OF THE NEFROUS STRTEM

It is not within the province of this presentation to discuss the special treatment of syphilis of the nervous system which is distinctly a matter for special training and facilities But it is worth while to emphasize that the ideal treatment of neurosyphilis is preventive. Close adherence to a vigorous technic of treating the early ease with proper checks on the be havior of the nervous system in the first year of the infection, and the early institution of intensive measures will do much to make the treatment of tabes and paresis now so large a part of the business of specialists a thing of the past. While in the earlier months of the disease moderate mixelyement of the nervous system may yield with comparative ease to ordinary methods of treatment about 2 to 30 per cent of the cases identified at that time are resistant and supply the abundant neurosyphilogic material of later years These later eases are those which have withstood ordinary methods of treatment early in the disease rather than those whose nervous systems have become involved de novo by extension of the disease after the secondary period or during latency. In the majority of these resistant cases special measures such as treatment intraspinally are likely to be necessary (Fig. 14) While it is proper to begin their treatment with combinations of standard procedures such as the synchronous use of mer

ever, be regarded as a substitute for treatment for symbols, of one which the memperioneed surgeon should undertake

# MANAGEMENT OF CARDIOVASCULAR SAPHILIS

The prognosis of cardiovascular avphilis, probably because it is reogmized comparturely late by signs which represent more or less extensive and irreparable dumog, is rather poor. Because of its frequency, its remarkable expectly for remaining, in concealment, and its poor outlook when it hash is recognized, I have nreed the treatment of the patient with litent syphilis with a positive blood. Wissermann reletion, even though for the moment there may be no gross indication that his disease is dan along his viscular system.

The lesson of a slow therapentic approach to syphilis of the cardiovascular system is usually learned at the expense of several necropaics. While there e in bo no doubt that certain patients with cardiac disease tolerate arsphenamin well, there is abundant evidence to show that, for the more advanced cases especially, it is diagrees at the outset though better tolerated later, particularly if the patient his signs of coronary selerosis marked myocyidial manificiency, or an ancuryam of considerable size The rapid changes produced in the lesion by araphenamin lead to further and uncompensated reduction of the circulation of the heart musele to fibrosis with further conduction impairment, and to edema fol lowed by thrunn and rupture of the wall of the aneury sm. All of these by effects have been apparent clinically in my own experience. It is pos sible, under arsphenamin, to cause an ancurren apparently fixed and stationary to increase in size and present through the chest wall instead of A mearly fatal angula attack can be brought on by one arsphenamin injection in a patient who has had but little disturbance theretofore.

For these reasons, the treatment of cardiovescular symbils should begin by long merenrial and cold preparation, and even this must be of the mildest if the symptoms are at all pronounced. Several weeks or months of treatment, at first by mercury with chell, by mouth followed or combined later with immetions and restor reduce strain on the herding parts as much as possible, are, I believe, essential to the imanagement of severe cases. Neo-arspheranium, after several weeks or months, may be begun in small doses, beginning with 0.00 gm irrespective of body weight, and in creasing 0.00 gm evel week to a maximum of 0.6 gm for from e.g. but of the impections. Potassium iodid by mouth is usually well borne and may be carried to 30 o -50 gr three times a day. I have seen no special advantages from sodium iodid intra-unously.

Rest in bed, brounds and reassurance are important elements in the management of all cardiovascular cases Most patients can be habituated of locally treating a gential levon without first making every effort to reach a diagnosts by the use of the darkfield. There are few common syphiologic sins among the profession at large, even to do: drin this No gential lesion should receive any local application other than plays ologic sodium chlorid solution until it has been searched repeatedly for spirochetes. If the Spirocheta pallida is found treatment for syphila will induce a prompt involution of the lesions unless there is a complicating factor such as a Vincent symbiosis (gangresous balantits) or an unionally virulent chancroidal infection. In such cases hot coakings in potas sium permanganate, I ± 000, with irrigations under the foreshin with a soft rubber syringe, if there is phimoses will lesten involution. The mitilating dorsal shi operation is usually unnecessary and often results in extensive gangrene. If there is ordinaction of the opening in the prepince after the levon has healed a proper executions on the long.

Existon of the primary lesion should never be practiced as a there petured measure. I have even ceased to advoct to in patients supposedly cured because if patients sustain a recurrence in the scar they will probably sustain one in some focus elsewhere in the body which although in visible to the examining, eye is nour the less red from the standpoint of relapse. Most secondary lesious require no local treatment. Even an actensive rupu involutes with america, but it residuum under efficient systemio measures. It may increase the patients comfort to remove the crusts and apply a act compress of permanganist solution or dilitio by cloud (12 000) until the base is clean. There is no excuse for local treatment of mouth and threat lesions when they can be swept away almost miraculously with arsphenamin.

Extensive late syphilds of the Am at times require local measures especially wet dressing with born solution or aluminum subsective (0.5 per cent) to hasten their mindiation. "mall autope mous chipped grafts may be used after freatment is well under way. This is rarely necessary however. The amount of deformity is always much less than is exceeded when the same of the property of

Ossous syphils must at finus be treated locally by the removal of sequentry as priviously mentioned. Finetunin, gunnants may be drained provided treatment has been begun. In all cases in which surgical intervention might seem advisable it should be recalled that issue restoration in a syphilid is always better thin the gry a appearance of the kinon would lead one to expect, and intervention should not be made until weeks or months of systemic treatment has arrested the process.

#### CONCLUSION

The urgent need of modern syphilology is for a holling-down to essentials and less rounting of the human experimental field. For early syphilis,

cury, arephenamin and intensive administration of todid, and perhaps to add spinal drinage, a certain percentage which will not yield to such measures will yield more realth; and with kas expense and inconvenience to the patient, to expertly applied intraspinal traitment. There always remains, however, the unpredictable residuum which will not respond to any measures.

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Fig. 14—CHART OF THE STIVAL FAULD AND RESON FINGERS OF A TETERAL CASE OF ASSERTIONATIC NEURONAPHILES RECOGNIZED BY ROUTING STIVAL PLUID EXAMINATION IN THE EARLY SECONDANT LESION A te that treatment with arrelement alone did not control (I e progress of the meanights and that a good result was obtained only after intraspinal treatment was begun Shight reses in cell count regardless of the spinal fluid Wassermann reaction may be of serious significance carly in the course of spinlis Note too that the blood Wassermann reaction (right land column) was negative much of the time while the neurosyphilis was progressing.

### LOCAL TREATMENT OF SYPHILIDS

In early syphilis, the treatment of local lesions is summed up by saying that it is unnecessary if an effective systemic technic is adopted. The occasion should not pass, however, without emphasis on the inexcusableness

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prompt diagnosis, immediate continuous combined treatment, carried out systematically to a maximal standard of two to three years irrespective of all speculative considerations of ener, and followed by lifelong observation for relapse, its the cardinal essentials. For the fully established infection, the prophylactic rewpoint, both as regards the potential carrier and the possibilities of complications, a high degree of individualization, and lifelong observation are the essentials. It is impossible to split the field of syphilotherapy into in tight compartments, each labeled with a dragnosis and a formula to be applied. In the long, our, that feeline of in magnitudit in syphils which perfects the phase of observational control will lost know and right its errors, will have the fewest complications, and will contribute the most to our control over the discusse. It is in the development of this plane of observation that the practitioner in the field and the wiphilographer if the additory centur will find many as yet an developed opportunities for cooperation.

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### CHAPTER XXXII

# WEIL'S DISEASE (SPIROCH FTOSIS ICTEROHLEMORRHAGICA)

# GLORGE BLLMEP

The investigations of the Japaneso observers, Inada and Ido, and of physicians attrached to the various irrings engaged in the Great War have made it clear that there is a type of infectious jaundice due to sprechetes which corresponds elimeally to Weil'n disease. Investigations conducted in the United States have demonstrated that this is not the only form of infectious jaundice and there is good renson to believe that the non-fatal type of infectious jaundice which his been so commonly observed here in the past few vers is not surrocketin in orient.

True Weil's disease, spirochetosis reteroliminorrhagica, is a common disease in certain parts of Japan and prevailed extensively among the virious armius engaged in the late War In times of perce it is undoubtedly endemic on the continuits of Europe, Asia, Africa and South America, and, judging from wallable clinical records, probably occurs at times in North America.

The discuso is due to an organism, described by Juada and Ido as Spirochata reterrolumortha, and, very similar to the Leptospira reterrolds of Noguchi which causes yellow four. Noguchi suggests that the name Leptospira reterohamorrha, he is preferible to the original designation of Juada and Ido. The organism is an animobe, is easily cultivated on artificial media and is re-abilly trunsferable to certain laboratory animals, such as the guinca pig, in which it produces characteristic jamidee. In human beings the organism is probably constantly present in the blood during the first week of the disease and persists for much longer periods in the unimary system having been found in the urne of some patients at least two months after the onset of the infection. It may be demonstrated at times in the centrifug luxed blood serum by means of drixfield illimination, and intraperitoneal inoculation into guinea pigs of 2 to 3 e.e. of whole blood taken early in the disease yields a large percentage of positive results (Gwyn).

In the transmission of the disease the rat plays an important role, the organism being exercted in large quantities in the urine of infected animals. In the late War the majority of infections occurred among front line troops and the very common infestation of the trenches by rodents is doubtless the explanation of this There is some evidence that insect vectors may play a minor role in transmission but most of the common biting insects are incapable of conveying the spirochetes and the common method of infection is probably through food or water contaminated by

The period of incubation, according to the Japanese observers, is about one week

The symptomatology is quite characteristic in most instances, though cardinal signs, such as the jaundice may be lacking. The onset is usually extremely abrupt with chill fever prostration severe headache and pronounced muscular pains Symptoms of pastro intestinal irritation are frequent at the onset Nervous mamfestations are common. In addition to the headache and prostration mentioned vertigo, somnolence muscular twitchings and in severe cases convulsions and come may occur

The fever is generally high, from 102 F to 104 F, and shows little variation for the first nine or ten days. After this period it gradually falls by lysis to be followed in many patients after three or four days of apyrexia by a recurrence ordinarily lasting from three to six days and occasionally much longer

The physical signs of greatest importance are the jaundice and the hemorrhagic manifestations The jaundice does not usually occur before the third day and may not be apparent before the end of the first week It is not usually very deep and is of an orange rather than a yellow his It usually disappears with the subsidence of the fever With the laundice skin cruptions of an erithematous or a macular type are not uncommon The conjunctive are deeply injected and herpes labialis, which may be hemorrhagic is common

The hemorrhagic manifestations may take the form of nose-bleed, of blood stained sputum of melena of hemorrhages from the gums or of

hematemesis Microscopic blood in the urine is not uncommon

Other signs of less importance are bronchial rules enlargement and at times tenderness of the liver and sploen and marked albuminuma and cyl indruria. The enlargement of the spleen is not apparent in more than 10 per cent of the patients and the urmary changes are usually febrile and irritative rather than indicative of a true nephritis. The lenkocyte count may be normal or a moderate leukocytous may be present, 11,000 to 17 000 cells per cubic millimeter usually with an increase in the poly morphonuclear cells Severe anemia accus to be unusual

The mortality of the disease in European countries is about 4 or 5 per cent according to Dayson Hume and Bedson In Japan the mor tality is much higher, 32 per cent of the patients succumbing in some out breaks The picture of icterus gravis is usually present in the fatal cases

Complications are few but convalescence may be prolonged

Prophylaxis — In ismich is the left of momentum role as a curren of infection the exterimentous of nedemts in endemic or epidemic focus of infection the exterimentous of nedemts in endemic or epidemic focus of importance the problem in this respect being similar to that in plague outbreaks. I qually import into is the protection of food and water supplies from continuous with the name of rits. As the organism may be exercted in large numbers in the urnue of pittents, and possibly in other discharges, all exerct is found to carefully sterilized as in a case of typhod fixer. Clothing, and bedding, should be punctificated as in a case of typhod fixer. Clothing and bedding should be punctionally sterilized by news of fact or the usual chemicals. Aim es and others coming in contrict with pittents should observe the technic of an infections with Towns should be worn and strict attention should be pind to proper cleaning of the hinds especially before mills. In the present state of our knowledge special protection ground bring, insects seems superfusions.

Treatment — There is no specific treatment and no effective chemotherapy. I rada and his coworkers did some experimental work on servtic up, which indicated that hithe could be expected when the disease was fully diveloped. On the grounds of analogy it might have been expected that at placianing would be of which but hind as experimental work was menchatric and Disson. Hume and Bedson state that the drug is

valueless

The treatment is therefore that of an infectious fever with special at tention to hirissing, symptoms

The pitient should be kipt in bed in a well ventilated wird or room

Free water drinking should be concentaged or if committing precludes this, the introduction of third through saline mata, the Murphy drip or even intravenous infusion in secretly tone principles in the property of the principles of an alkaline matter.

The dict should be soft, easily the cited and poor in fits and proteins should be made to introduce in adequate number of calories daily. The occurrence of gistro-intestual irritation mix make this difficult at the onset of the disc is. The food should be non-irritating and the protein content should be low as real if function is often depressed. Fats must be given cuntously and in the most directly form.

A preliminary purse may be desirable but after it has acted the bowels should be moved by silmes or preferably by daily enemate. On account of the irritable pastro-intestinal tract repeated severe purgation is to be avoided.

In the early stages of the disease the headrche and muscular puns may be very severe and «drives may be needed to allow of the proper amount of rest. The nee-bug to the head may be of value and mid seldatives like phenacetru and salol are preferable to the opinites. Weil suggests antiparin subcutaneously in doses of gr 31/2, (gm. 0.2). Codem or even morphin may be needed in pittents with very severe pain

Convalescents should receive a liberal diet with rest and outdoor life Change of scene may, is Ramery suggests, be valuable in patients whose convalescence is protracted

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Treatment—There is no Specific treatment and no effective chemicrapy. In distinct and his coworkers did some experimental work on scretherapy which indicated that little could be expected when the discass was fully developed. On the grounds of muloga at might have been expected that araphen mun would be of value but In day's experimental work was meanchastic and Day on Hume and Bedson state that the drug is

valueless

The trainment is therefore that of in infectious fever with special at tention to hir issue, symptoms. The patient should be kept in bed in a well ventilated wird or room. The water drinking, should be encouraged or, if conniting precludes this, the introduction of that through soline enemats, the Murphy drip, or even intrivenous infusion in severely toxic patients may be demanded. Diason suggests the use of an alkaline maxture.

The dict should be soft, easily discated and poor in fats and proteins. Many of these patients lose weight rapidly and for this reison an attempt should be made to introduce an adequate number of calorics daily. The occurrence of gastro-intestinal irritation may make this difficult at the onset of the disease. The food should be non irritating and the protein content should be low, is ruril function is often depressed. I ats must be men earlier and the most discatelly form.

A prehumary pure may be destrible, but after it has reted the bowels should be moved by silmes or prefer illy by daily enemata. On account of the privible gastro intestinal tract repeated severe pure atom is to be avoided.

In the early stages of the disease the head-tele and muscular pains may be very severe and seditives may be medded to allow of the proper amount of test. The need-big to the head may be of value and mild sedatives like phenacetra and saiol are preferable to the opartes. Well suggests anti-print subcultaneously in doses of gr 31%, (gm 0.2). Codem or even morphin may be needed in patients with very severe print.

The Experimental Disease —White mice guinea pigs and monkeys are the most susceptible animals. In white mice and rats the organisms multiply and persist indefinitely in the blood, but the animals do not sicken. In the guinea  $p_{t_0}$  and nonkey a disea e more or less similar to that in man can be produced. Guinea pigs when bitten by infected rats contract the disease, and invariably due within a period of two weeks, the principal symptoms being fever and cuacation with loss of hair. The disease can be transferred to other guinea pigs ad libitim by inoculation of blood or tissues. In the case of the monkey Ishwara was able to reproduce all of the features of the disease seen in man including the rash

The sprochetes are present in from 3 to 12 per cent of wild rats in Japan, as shown by Ishiwara and others. They are not found in the saliva of the rat, but are very numerous in the blood, so that infection probably takes place from incentation of the rats blood during the act of bitting owing to ahrisation of the given This cyblains whi several people may be bitten by the same rat but only one may contract the disease.

Immune (spirocheticidal) bodies have been demonstrated in the blood of convalescent patients, and experiments by husama have shown that one attack confers immunity

Various other organisms have been described as the cause of rat bite fever. In cases where the typical incubation period, incurrent fever and eruption have been presult it is probable that the findings were due to mixed infection or to contamination. In the case of the streptothrix bow ever, more discussion seems necessary. Schottmuller Blake Funnishiff and Litterer bave cultivated a streptothrix from the blood, and this or ganism was found in the tissues in 2 fatal cases. Tunnichiff has found a similar streptothrix in the lings of white mice dying of broucho-pacumonia. Blake scase, however did not show the typical course of rat but fever and some of the others are imperfectly described. It seems probable therefore that following the hite of a rat either true rat bite fever or streptothrichosis may develop. Sporterichosis has been reported by Moore and Davis following the hite of a field mouse.

Rat bite fever follows the hite of a wild rat or of animals which have bitten rats, such as cats or ferrets. White rats and mice are not infective. The disease is transmitted only by hiting. It occurs at all ages and in both sexes.

Pathology—The postmortem appearances as shown by Kanelo, consist of hypercinia and degenerative changes in the kidnevs and liver and hypercinia of the meninges. The regional lymph nodes show marked hyperplasia of the follicles with hemorrhages and infiltration with political nuclear leukocytes. Similar changes are encountered in the bitten area Spirichetes has o been found in the regional lymph nodes the skin crup toon, the kidnevs and adrenals and once in the textlet.

### CHAPTER XXXIII

#### RAT BITE FEVER

# WITDER TRESTON

Synonyms -- Sodoku, Ratteubisskraukheit, ficvro par morsuro de Rat

Definition—Rat bite fever is an infection characterized by relapsing fover following the bite of a rat, and due to the Spirochetta morsus mans (Futaki)

History—Rat bite fever his been known for continues in Japan Sentitered case reports are to be found in the American, Scotch and French literature of the last century, the first case in this country being reported by Wilcox in 1840 An excellent clinical description was published by Miyake, a Japanese, in 1900 Since then cases have been reported from all parts of the world Hata, in 1912, introduced treatment by aryphena min The causative organism was discovered by Futaki, Takaki, Tani guchi and Osimi in 1915.

Rat bite fover is not an excessively rare discuse, as the increasing number of case reports in the literature shows. The writer has seen ± cases in New Haven within the past eight years, 2 of which were published

Good chinical descriptions are to be found in articles by Miyake and Crohn. Blake gives references to the literature up to 1916, and Arkin up to 1920. Up to the latter date about 130 cases had been reported

Etology—The disease is caused by infection with the Spirochets morsus muris. This is a small, actively motile organism, rather thick, 2 to 5 merons in length, with flagella at both ends. It presents about one spiril for each inneron of length. Including the flagellae it measures from 0 to 10 microns. It is readily stained by anthine dyes, and by the usual stains for suprochetes. It is Grum negative.

The organisms are detected with difficulty in the blood and tissues of human cases, but are readily demonstrable by animal inoculation of blood or tissues, the most favorable subjects being white mice

Cultivation has been successfully practiced by Eutaki

of a pea to a silver dollar (0 s to ° cm). In the course of a few days they fade in the center and become ring shaped resemblin, the levous of erythema multiforme, but differing from that disease, in that they show no predilection for the extensor surfaces. They are seen out the tent runk and extremittes. They do not tet the and eldout desquamite. They do not entirely disappear during, the affording period and become brackt again with each succeeding, bout of fever when new spots may appear.

Physical extrumation is otherwise essentially in gative. There is no sentralized chargement of the fumb nulse and the spleen is seld in pluyble. I indocretitis does not occur in uncomplicated cases. Registry of the nick is organoually pie cut the spirit fund showing micri said prissure, and a moderate micriase in the cell count with lymphoxitosis as noted by Co ta. The tendon reflexes may be exaggerated.

The blood shows a marked polynuchar kukocstosis during the attacks the count returning to normal in the intervals. There may be a see modary antima of moderate digner Sprochetics in ruch to be found in blood smars. But can be demonstrated by numril modulation. The Wassermann recetion is sometimes positive becoming ne, ative after treatment it is usually negative.

Clinical Course—In addition to the usual telaponic type, there is one with continuous fever and an afshrik form. The former lasts a few weeks and often ends fatally rarely at is followed by a scrice of paroxysias. The afthorie form is characterized by the approximate of the local signs of the disease and includes without favor the cruitton if resent

remains localized

The usual duration of the relapsing type is several months but in Japin cases have been reported which lasted much longer up to sevention cases. In such cases the intervals are longer as much as a month. Very rately there is only a single bont of their

Complications — Little in plirits is a common and sometimes fatal complication occurring in 17 per cent of the cases collected by Crohn

It is probably due to localization of the spirochetes in the kidneys

Diagnoss—Rut late favor should be a pected in any case of recurrent fever in which religions, fever trunch favor, and the religions form of Hodgkin a disease can be excluded. In such a case a lastory of a bite by a rat or by summils that associate with rats should be inquired for

From relapsing fever it is distinguished by the listory of a rat bite the local signs and the emption. The prochete of relapsing fever may be found in great numbers in the blood, while that of rat bite fever is soldow directly demonstrable.

It differs from ordinary sepsis following rat bites in the pre-ence of a considerable membatical period the periodicity of the fever and the

The lesions in the experimental discuse are similar to those in man Symptomatology—There is an inculation period, listing usually

thout two weeks, and ranging from two to thirty daws, during which the bite heals and there we no symptoms. At the end of this time the seat of the bite becomes swollen, red and prinful. Sloughing and gangrue sometimes set in but supportion does not occur, in the absence of mixed infection. The lymphities which drun the wound become swollen and tender, with reduces of the overlying skin, and the regional lymph nodes in cubiaried and prinful.

In 1 few days the first paroxism of fiver sets in Flie temperature reserved to 103° or more, with symptoms of toxima, and an exchine atoms rish inpacts. After a duration of from six hours to five days, the temperature fulls by crisis, with sacciting, the signs of inflammation subside and the patient fiels well until the next prioxysm. In typical cases the attracks recur with remarkable periodicity every three to eight days the free intervals becoming longer as convalence approaches

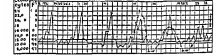


FIG. 1 — TEMPFRATURE AND INCIDENTE CHART NORTH LINE TEMPERATURE DROKEN

LINE LECKOCATES THESION JURN AND MICH. ASS. MAY 10. 1910

Fresh inflammation appears in the wound and the lymph nodes with each attack to subside during the interval

During the sciences there is often displaged which may be vert distressing, the throat is sore and may be the set of an erythematous rab, and the voice is highly Muscular pains and tenderness, sometimes a so cated with induration, are very common, with a tendency to localization in the sterno unstood innisches. Ninesa and counting ite common

hervous symptoms are frequent ranging from paresthesias and neuial le pains to dehrium, stupor or coma

The Rash.—An eruption, which is of great disposter importance, appears in the majority of cases. It may be entire, local or general. The former occurs as a diffuse, blush red trivitient of considerable extent, with well defined margins. It is situated at the seat of the bite, and also in the skin overlying the himph nodes which drain the wound

The generalized form of eruption, when typical, is illust pathogno monic. It consists of fairly numerous blinist red spots circular in shape, slightly raised, with sharply defined mar<sub>b</sub>ins. The size varies from that

Schottmuller, H Dermat Wehnschr, Ivin, Erganzungsheft, 77, 1014 Tileston, W Journ Am Med Ass, Ivi, 995, 1016 Tunneliff, R Journ Infect Drs, xxx, 707, 1916 Tunneliff R, and Mayer, A M Ibid, xxii 555, 1018 Wilcox, W Am Journ Med See, xxx, 245, 1840 rash Streptothrichosis and sporotrichosis may be recognized by cultural methods

Inoculation of the patient's blood or lymph nodes into a white mouse, either into the peritoneum or subcutaneously, usually yields positive results, especially during the febrile period. The spirochetes appear in the blood of the mouse after an interval of from seven to thirty days.

The therapeutic test offers valuable evidence, any case resisting

arsphenamin being almost certainly not rat bite fever

Prognosis—The prognosis in untreated cases as fairly good, the mortality being about 10 per cent. Death occurs most often in the type with continuous faver, or in infants and the aged as a result of anima and exhaustion, or terminal bronchopicumonia.

Treatment—Prophylaxis is important, for according to Mivake immediate canterization of the wound with phenol or the actual cuttery as a sure preventive. Mecheal treatment of the discress was unsativated up to 1912, when Hata introduced the use of arisphenamin with brilliant results. It may be stated positively that arisphenamin is a sure cure for art bite fever, if used in sufficient dosage. It may be given either as arisplanamin or is necessively either as arisplanamin or is necessively either to some way as in syphila Occasionally a single dose is curative, but it is better to give two or three unjections after the cessation of the symptoms. Relapses are unusual in well treated cases, they can be controlled by further injections.

The prophylactic use of arsphenamin would undoubtedly be effective

and might be tried in selected cases

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urne and blood. Infection probably takes place by inhalation of the organisms which have been expectorated, but night also occur indirectly through soiled linen.

Most authors argard it as a profile or missin but Dolumire and other have maintimed that it is frequently associated with fusiform benth and that it is identical with Vinecuts spirillium. He usual abstice of fetor and fusiform benth and the morphology are against this area but it is possible that some of the cases have been due to infection with Vinecut's or, anisms

Pathology —The puthology is uncertain on account of the absence f antopsies in uncomplicated cases

Symptomatology -I we fo me are encountered the neute and the chrome

The Acute Form —The acute form is usinced in by chillness fever malaye headache and pams in the back and himbs. The fever is usually moderate, and lasts from a few days to several weeks. There is frequent cough which may be pairwysmal with retrosterind pain. The epittum is a first mucous, their minopurulent and offen blood streaked it is insually odorkes. For periods of a few days and this is especially characteristic theomets punk and jellylake and true he moptivus into occur. There may be might sweats, so that tuberculosis is strongly suggested. I rostration and loss of weight may be slight or marked. Re lapses are rather frequent. In subscute cases fever may be about. Physical examination shows only the signs of bronchitis or occasi milly small areas of bronchio pneumonia.

Be in Dide and Ribereau note I a fetted form in which the onset was acute with very high fever and prostration the spittum was bloods and all smelling and contained mankious spiechetes and sometimes fusiform breilli

The Chrome Form—Chrome bondied sproductors would be an insideus onset but it may be in with one or more cente attacks. Over a period of months or vers there is cough with micopurulent spurim which is frequently blood streaked repeated attacks of benopts as usually mainted may be in the strength of the small in amount may occur. The carried condition is frequently quite good though marked wasting as met with ma few cases. The tempera time may remain normal or there may be an irregular fever of low grade. Periods of improvement are common. This form closely simulates chrome pulm mark this calls.

The findings on physical examination are measure and are confined to the lungs. Usually only a few moust or dry rates are found located chiefly at the bases of the lungs occasionally three resimilareas of emisolidation. The radiologie examination is usually negative except for some peribronchial thickning. The sputimus is free from tuberele baselli and shows sprowchetes offer in great numbers and unaccompanied by

# CHAPTER XXXIV

### BRONCHIAL SPIROCHETOSIS

### WILDEL TILESTON

Synonyms — Broncho princhi tosis — broncho pulmon ir y — spirocheto i , hemarih inie bronchitis of Cistellaui, Castellaui's bronchitis

Definition—Brouch of sprochetous is in infectious disease affecting the brouch and sometimes the burgs, caused by the Sprocheta brouching Custellium. It is in the main a tropical disease, but occurs at times in temperate climates.

History—The dieve was first de erbed by Castellam in 1906 in Cylon. His observations were soon confirmed by Branch in the Wet ladies and Chamberlain in the Philippines. It has since been found in virous parts of Africa and Asia, in South America and in Enope volle in 1916 observed a French epidenne at Toulon, resulting from the unportation of native troops from the First List. Ones have been reported in the United States by Hothwell, Mison, Levy, and he Bloedorn and Houghton some of them occurring, in persons who had never been out of the country. An excellent description with references may be found in Castellams and Chalmars' Hannal of Tropical Medicine, and there is a good critical review by Salomon.

Etiology—The constitue or, amon is extrainly polymorphous, showing, short and long, thick and thin forms, with tipering ends. The number of spirids varies from two to cight, and the length from 5 to 27 merons. It is actively motile, but loses its motility rapidly after removal from the body. The motile, but loses its motility rapidly after removal from the body. The motile stage, as shown by Fantlam in his excellent detailed description of the originism, is succeeded by a resting player in which granules or exceed bodies are formed, from which may sprochete develop Multiplication ilso takes place, but may be demonstrated by the Tontana silver intrict method, by Greines or inv of the modified Romanovsky stains, on by dilute carbol fuchsin. Attempts it cultivation have failed Successful mocalition has been performed only by Chalmers and O Far rell who were able to infect a monkey. The lower animals are immune. The spiriceletes are found only in the spiritim being absent from the

tendency to relapse Fowler's solution and injections of sodium cacodyl ate are also recommended Castellans states that tartar emetic combined with Fowler's solution or iodids, is useful in certain cases Farah reports favorably on the use of intramuscular injections of iodin

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bacteria Tusiform bacilli have been associated in a uninority of the cases. The sputum is usually odorless

The blood shows little out of the ordinary, other in the acute or the chrome form. There may be a slight menna. The total lanker to count is normal or somewhat reduced, the differential count is normal, or there may be a moderate humbor tost.

Nolf has described a fetid spirillar broughtts which is probably distinct from broughtal spirochetous, differing from it in the more severe claimed course, and in the characteristics of the spiriting, which is very fetid and usually free from blood. He regards the spirochetics found by him as distinct from Vincent's spirillam and Spirocheta broughtal

Complications—Inherenless of the lungs may be associated and, in China, according to Faust, this is often the case. In the tropics complication by bronchomycosis has been observed, though rarely. In Maou's case, there was propneumothoray, and spirochetes were present in the tunyoma fluid.

Diagnosis—In patients with a bistory of reperted hemoptivity of blood streaked sputtum, who are im good physical condition and show only the signs of bronclutity a supplient of broncluting a properties in the signs of broncluting a supplient of broncluting type of the mouth and throat to exclude contamination with mouth sprochetes. Either darkheld illumination or one of the stime mentioned above may be used. Diagnosis is suited on the presence of the Spiroch eta bronclushs in the sputtum and the absence of tuberele bacilly, with negative receitigenological induings. It should be born on mund that the two diseases may cookist. The therapeutic test, rapid improvement with disappearance of the spirochetes following the idministration of arsencels, offers further confirmation.

Acute cases miy be confused with influenze, malaria, or tuberculosis. Other causes of bemoptysis, such as bronchicetasis, ameriyan and mitral strosis, should be excluded. In the tropics, parasitic hemoptysis or infection with the lung fluke (Parigonimus ringer) must be considered. It is readily recognized by the presence of the operculated ova in the sputum.

Prognosis—The prognosis is fivorable for life, no deaths having been reported in micomplicated easis. The acute form tends to spontaneous recovery, though relipsus are frequent and the disease may become chromic

Treatment — Acute crees often recover on simple rest in bed Area real preparations, and especially arghements, are of great value, as in Jarons other diseases due to spirochetes. In Bloodern and Houghton's 3 cases, prompt recover, followed intrivenous injections of neo arghement in the usual dosage. The injections should be continued for some time after the disappearance of spirochetes from the sputtin, on account of the

are usually present in large numbers especially when the maternal is obtained from the deeper areas of necrosis. The relation between these two forms is still a matter of dispute. "The batterologists claim that their represent different stages in the growth of a single organism others that they are entirely separate forms in the grow more or it assumbiotically in absolute demonstration of their curstive relation to this disease has not been made although it is the precading view that their presence in abundance in the known establishes the diagnosis particularly when diphtheria and syphilis are excluded.

The most frequent wit of atta k is the in the not divoral. Frequently the first symptoms are those of magnetic fitter and very commonly one or both tomasts are attracted and present on appearance resembling more or h is cloidly which are diplothernt throut. The pseudomembrine may be brushed off with some difficulty and is bleeding surface, left. The bright is fettle Salivation is present. The fixer viries in height, as the constitutional symptoms. The curse of the discuss is spit to be protracted over a period of a few work. I with exacerbations oul remissions or intrinsional over a period of much. The pseudomembrine may be discolled or alonghed off having, where that him he rather deep and shriph defined. In the more since it is the increase and ubscription saume the character of nour. On the other missions and ubscration such as the character of nour. On the other missions membranes of the body and quotient that he now, ruther infringuistly.

The list of occasional complications is a very long one and includes ofthis media mastodities menungitis interference if the nesal sinuses beautispices branchopneumonia shours of the liver and spicen or even a guirely premia with multiph abovess.

The prognosts as to his so in the while good although the sergical coast may be fated. The dragnosts is less of in the exclusion of diphtheria and stiphths and upone the presence in direct sinears from the lessons of the specific organisms of this day are

Prophylaxis—The distriction mention among persons in unsamiting surroundings and in the the encode personal elevationers. It was not with frequently in the armses directly the late. Were Therefore it would seem that ordinary careful beganne of the mouth and teeth is a good precentice.

The disease is doubth we communa this from one patient to the next although the organisms are criminally present in many months never statacked. It is wise to disnifered the whit set patients and materials continuousled by the discharge from the mouth or the leanons clewihere. Personal eleminary of other parts of the body is effective in lessening the medicine of the de-case there.

Treatment - The use of trephenomen or nece traphenomen is usually followed by a striking improvement in the condition which lasts for a

### CHAPTER XXXV

# INFECTION WITH IUSIFORM BACILLY AND SPIROCH FT E

## WILLIAM WILLIAMS

Synonyms —Plant's in min, Vincent's in min, alteromembranous stomethir interacted guins, sente pyorther alveolaris, noma

Definition—Infection with Beeffus fusiforms and Spirochetic is in inflammation of the muonis membranes or skin with more or less necrosis of resun and can especial infection and with the pre-case in the necrotic membrane of extrain fusiform beefful and spirochetics

We have is vet no satisfactory name for this disease. Its various maintestations have eith of them received names that apply well enough to a single site of infection but no general term has been accepted. The lesion is escentrally a necrotre inflammation that may be mild or source the necessitis of tissue when superficial causes a fourt pseudomembrane, when yet severe it constitutes bound, although it has not is yet been shown that all causes of monitary die to this infection. The deapt ideas are criticiske. The month and throat we must frequently attacked. The month and throat we must frequently attacked. The gains are much swolken and spongly and bleed realth. The tonsils show a fall of membrine spotted or continuous, of a gravish or darker color, that may be uplied by ulears. The checks may show patches. The known may spen also perfectly ordered by medium tho severed cause assume the character of monit. The carried in order is no moderately swollen but truch neces. The condition is occusionally seen on other surfaces such as the grantal mations membrine. The exactly to which it may extend upon ref from the mins, or downward from the month, is a matter of discussion.

In the lesion especially in the border zone between firing and necroit tissue, i.e. found the specific organisms of the linease. The are (1) Breallis fusiform is allowed as the large fusiform in ships and is standed without much difficult. The spirochetes show a viriable number of somewhat integriber twists. They stain with greater difficult than the health. Somethias one or other of these organisms predominates in direct smears from the lesions, but beth



few days, but not infrequently it is followed by a recrudescence. The drug is administered intrivenously in maximum doses of 6 dg of arsphen annu or 9 dg of neo arsphen mm. In younger patients, or those to whom one fears to give this large dose, smaller doses may be given at first In the mild cases a single injection may suffice. The patient should, how ever, be kept under close observation and the drug should be repeated whenever signs of a recrudescence appear. In the severe cases the dose may be repeated at intervals of five days or a week until the disease is under control The neo irsphenamin has been successfully administered by intrimuscular injection. The administration of these remedies seems by fir the most efficient treatment, but, in addition to this, local treat ment is usually resorted to The great number of remedies used in treating the discuss locally testifies to the disappointments inct with in their use. The lesions may be swalled with solutions of araphenamin, I do in 20 cc of distilled water alkalimzed as for intravenous use, or neo resphensum, in about the same strength of solution. Other remedies for local application are timeture of rodin in full strength, Lugol's solution, aqueous solutions of silver intrate (2 to 6 per cent), chromic acid (10 per cent), zinc chlorid (2 per cent), argyrol (10 to 20 per cent), potassimm permangurate and many others, either astringents or caustics. Patients have recovered after the use of one or several of these remedies. When the disease attacks the gums, careful treatment by a dentist is of service Similar local applications may be made to the lesions at whatever part of the body they may occur The local application should be repeated daily when the stronger and more caustic solutions are used, or several times n day when the weaker solutions are used. In addition to this, bland mouth washes, such as the alkaline antiseptic solutions, may be used frequently to lessen the fctor of the breath and to add somewhat to the patient's comfort The general treatment of the patient depends upon the severity of his symptoms. The more severe cases are kept in bed, the mildest cases are allowed to go about The diet is governed by the ability of the patient to swallow It may need to be restricted to liquids when the throat is quite sore, but no advantage is to be gained by underfeeding In fact, masmuch as the disease is often protracted, it is important to give the patient enough to cat. Milk, eggs and cream may usually be given in adequate amounts to nonrish the patient sufficiently Recrudescences and recurrences should be looked for and should be treated vigorously at the onset. When the infection tends to persist in the tensils, tousillectomy should be resorted to

#### CHAPTEP XXXVI

### INTESTINAL PARASITES

T FORCHHEIMEI
REVISED BY GEOLOG BLUMER

#### ASCARIASIS

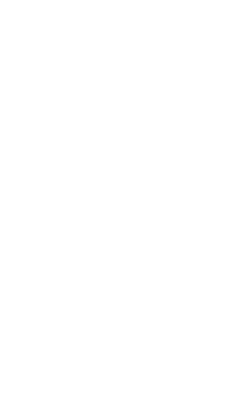
#### ASCATAS LUMBRICOIDES

Infection takes place by means of the own which are produced in great numbers and which by feeding experiments, have been shown to produce accornases in the human bern. The own return their viability under conditions usually fatal to lower forms of life and adhere to food or a great Ingile of time—they have been found in water and upon various orticles of food, especially, regetables that have been grown in manured

s oil. The temperature of boiling water destroys them. The normal habitat of this nematode is the small into time. But these worms are wanderers being found in the csophagus the mouth and the larious in hepatic absects of in the large biliary ducts and in the appendix Wherever they are found, they act as an irritant either mechanically or chemically or in both ways. The recent work of Stewart and others shows that the larious frequently wander into the lungs and are probably to possible for some forms of menumonia in children.

Prophylaxis — the prophylaxis is practically summed up in obtaining a pure water upply, and where this is not possible boiling of liquid foods and all vegatables given to children. Foung children should be prevented from foulin, their hands with soil which has been contunuated by the feces of pigs or human kings. They should also be educated to keep their hands out of their months and should never be allowed to eat without first thoroughly washing their hands. Auto-infection from ova is not common in accuracia.

Treatment—As muny symptoms are received to intestinal worms, the diagnosis should invariably be established before treatment is instituted this can always be castly done by microscopical examination of the feees for the ora, when ascardes are present are plentful and characteristic



ably been much overestimated. Certainly nowadays no one is justified in treating patients for worms unle s his diagnosis is absolutely certain in that either worms or their ova lave been found. When this is the case causal therapy should be applied in every instance, regardless of the presence or obscure of symptoms. Symptomatic treatment may have to be given, either for local or general purpo es

## OXYUEIS VERMICULARIS

The complications of ascariasis must be treated as they arise. They usually demand surgiced intervention and the seldom diagnosed as ascar assis as the patient presents one of three pictures (1) obstruction of the common bile duct, (3) intestinal obstruction (from mass of worms), or (3) generalized or localized penionitis from perforation of the intestinal wall by worms.

Prophylaxis -In addition to the measures described under Ascaris lumbricoides and because of the life history of oxyums, we find autosufcetion and direct infection from man to man very common. Autoinfection is the cause of difficulty in curing this disease the young female brood, filled with one lives in the colon but eventually all the worms are found in the rectum, they produce local symptoms especially riching. which on their part are followed by reactions resulting in the transports tion of ova by means of the hands towels and sponges Heller says that a microscopical examination of the accumulations under the finger nails of the patients will usually demonstrate the presence of ripe ova Trans mission of ova by fruit or vegetables according to this observer is of secondary importance least of all by salad, as vanegar destroys the ova-To prevent transmission and auto-infection the mo t scrupulous cleanly ness of the anus and vulva, as well as of the hands of the patient is demanded. The latter is very difficult in children especially, and not case in adults for infection takes pluc during sleep by scratching rubbing or mere contact with the anns or valva. For these reasons closed drawers should be worn night and day. The finger nails should be trimmed short. When the fingers are put into the mouth which is done so frequently by children, a circulus vitiosus is established the worms in the anus cause the scratching, in scratching the ova become attached to the fingers, the o or a tre put into the mouth, and we have renewed infection Cleaning the finger nails should be looked to, according to Vix the worms as well as their ova are easily destroyed by soap Care must be taken to watch all infected members of the household, otherwise renewed infection will take place

Treatment — The treatment of pun worms by enemata is unvatisfactory because it does not reach the source of supply. There is no doubt that enemata give a good deal of temporary rehef, but they are unpleasant,

Lven when one worm has passed, a little time should be allowed to clause. after which the feces are unin examined, and the presence of the eva will show the necessity of treatment. In pursuing this method it is frequently found that further treatment is unnecessary because only one worm was present. As the Ascaris lives only in the small intestine, the treatment is applied by the mouth exclusively, the only remedy required is syntomin But santonin is not a harmless drug, and whoever, like myself, has seen fatal santonin poisoning in a case in which there were no worms will be very contions in its use. In children as small a dose as 0 13 gm (gr ij) has been followed by death, in adults 0.3 gm (gr v) his produced symptoms of serious intoxication. In children the dose should be small, not to exceed 0.03 gm (gr 1 to 3)-not more than 0.065 gm (gr 1) in twenty four hours, in idults 0 065 gm (gr 1)-not more thin 0 3 gm (27 v) in twenty four hours The administration of santonin to children in the form of worm lozen, as should not be encouraged, they are looked upon as delicacies by the little patients, with the result that too many are taken, to say nothing of the harm done by promisenous domestic medica tion Santonin has little taste, so that the addition of a little sugar suffices to make it paintable. It should always be given together with a laxative, as in this combination the local effect is not impaired and the general effects are, in a measure, diminished by it. The best luxative for our purpose is calonicl, I always combine the two and always give a prescription calling for not more than three powders I ichreich has recommended easter oil in combination with sintonin, the objections to this method in childhood are quite physons, though it is very efficient

On account of the 11sks of preducing unple isant symptoms, santonin should never be given for diagnostic purposes, as 10 often recommended Causal treatment is paramount, and for those symptoms due to the war

dering of the Ascaris local therapy is necessary

In recent years oil of chempodium has been widely employed as a remedy for accurrents. The technic of its use is as follows. The occume preceding treatment the patient is given a high time and this is followed by a purgative does of magnesium sulphite. The next morning a high breakfast of milk is given. The oil of chempodium is given in 3 do excach 0.5 c.c., at 7, 8 and 9 V. V. The dring may be given on sugar or in freshly prepared expendes. At 11 V. V. a purgative does of magnesium sulphate is given. Unfortunately the same objection can be made regarding chempodium is was in ide regarding, evintonin—toxic symptoms may occur.

It is claimed that the ascerns produces a toxic body during its activity in the small intestine, which is absorbed and produces one or more symptoms, such as ancien, picking at the nose, nerrousiess, granding of the teeth, convilsions, and nruny more. All this must be proved before it can be accepted. The primary chological importance of worms has prob-

di cover the disease. Under federal meat inspection liogs are inspected both antemortem and postmortem but in small country places they are frequently used for food without such inspection. The mode of preserving the pork seems to be most valuable for prophylaxis as not a single case of trichinosis in Germany can be attributed to pork cured in the American manner All food containing pig meat should be thoroughly cooked neither ham nor park san ages should ever be caten raw. Truchinosis is mest common where unecoked ham is eaten but the cooking must be thorough free triching are killed at a temperature of 131 F, encapsin lated triching at from 100° to 200 F as these temperatures must be applied thron\_hout not only upon the surface but also in the center of the article of food, it will be seen that this method is only a partial safeguard Let practically Wasserfuhr has demonstrated that epidemic trien mosts is prevented by cooking for in those regions of Bavaria where pork is always cooked no epidemic has ever occurred while where ham is eaten raw epidemics have occurred

The conclusions that follow the foregoing are very important

It would a cm that the American manuci of curin, pork or boil g it usually destroys the trichin. The disease is about amon, those who eat properly prepared same flesh. However imperfectly rousted pork in inficiently boiled ham capecially from deheatissia stores and homemade san ages have been responsible for the disease. In this country-sporadic cases and small family outbraks are the form in which the disease usually occurs. Extensive epidenties such as have occurred in morthern termany are practically unknown here.

Treatment — Ike purposes of treatment are twofold (1) to remove the adult parasites from the intestines and (2) to treat untoward symp-

tones as they arise

At the time the infected pork is consumed there may be gastro-intestinal principles, and from the trichine but because pork which contains trichina may also have undergone putrefactive changes. Brisk purgation with caster oil calonil or salines is indicated in such particular.

The symptoms due to the entrance of the trichine into the system do not apper usual from five days to three weeks after the infected pork is eaten. At this time, mo to fit the female adult worms uve lodged in the intestinal wall where they are beyond the reach of purgatives. However, as some of the adult worms remain in the intestine purystion is indicated at this time ilso \( \) ome writers recommend in iddition the tradard autholimities turpentine santonin polliticini certex granaticand fillx mass.

There is no specific treatment which will reach the embryos once they become cutered the system. There is promisen, experiment if work that not extend the partiest parties of a serious which will neutralize the row control as the reported results are condicting.

must be continued for weeks to prevent relapses, and are not always practicable or efficient

The ordinary rermifuges are not without their disagreeable features. Naphthalm has caused death, chemopodium has caused death and blund nices and santonin has caused seven intoxication. In recent years German clinicians have described a phenol derivative 'biotolan' which is berilded by many of them as almost a specific. Its drug comes in tablet form, each tablet containing, 0.5 gm, and is cross marked so that it can be broken in the middle. How long it takes to cure a circ of pin worms depends entirely upon the methods of propoly long and its atmost that are employed, as is shown by the different results obtained by different authors. Because of the difficulties met with me carrying, out these measures, we frequently find that in privato practice pin worms are not always circle.

The drug is given in does of 0.2, to 0.5 gm three times a dry for two or three days. It is then omitted for one day during, which period a purgative is given. The bintolin is a, in repeated for two or three drive followed by a purgo the day after administration ceases. Mere a period two weeks this proce a reagent repeated. During this entire period most paintaking prophylactic meisines must be kept inp, especially scrupping elements of the and region and the weiring of bithing tights or the ed drivers dry indinglif. A seditive omitment may be applied to the anal region at higher recommends the following

I,			
	Benzocain L	2	gm
	Yeidi Salicylici	ں 0	_m
	Vaselin vel Lanolin	20	-m

Enemata are not nece sars after the fir t few days of treatment.

# TRICHINOSIS

Prophylaxis—As this discuse is dwive due to infected swince, the indications for prophylaxis are perfectly simple, their execution as in all food infections, rather difficult. If floobody would et pork there usually be no trichinosis. But general distinction entiring path is not to be looked for, and with proper precentions is practically unnecessar. In order to absolutely present the infection of hog, attay should necess only grain or such food as has been cooked, and especial care must be taken to the are not fid with offal from slunghtenhouses, as is frequently done. But are frequently infected with the disease and care must be taken that hogs are given no opportunity for eating the evolution. The interoceopic examination of pork has been abandoned both in this country and in Germani because of its great expense and its failure dways to

differ only as to prophylaxis, that of the Cysticercus being the same as will be found in the chapter on Tema that of the Echinococcus bein, the prophylaxis of the larval form of the Tamia echinococcus

Prophylaxis - For prophylaxis the first consideration must be the host for the larval form the dog In order that the dog does not become infected and this refers only to infected regions, his food should be looked after as has been described in the chapter on Trichinosis Tor man the principle of prophylasis is prevention of introduction of the embryos into his alimentary canal These embryos are always found in the feets of the do. Human hydatids could be presented if the bladder worm in herbivora could be destroyed. As this is impossible there remains the question of killing all the dogs, and this should be attempted in infected regions. For more than one reason however, it will fail so that we must resort to other preventive measures. The suggestion has been made to give teniacides to dogs as is done in humans which might do good but would accessitate disinfection of the feces. The drinking water should be boiled, ve\_etables should be boiled and fruits growin, low should be ther ou\_hly cleaned before bein\_ eaten Dogs should not be allowed to lick human beings

Treatment -The treatment is surpleal A glance at the localization of the cchinococcus will immediately show that individualization as to mode of operation is necessary. The visceral locations in the order of frequency are the liver the genito-urium apparatus the lungs and pleura, the sutestinal tract, the central nervous system, the heart and blood reseds, the bones and then the remaining organs For the various operations and methods of surgical treatment the reader is referred to works on surery

One of these procedures must be especially referred to-aspirationas it usually is carried out by the physician as well as the surgeon. This operation is no longer considered harmless in this disease for the following reasons (1) Infections of surrounding tissues may follow sudden death may occur, supposed to be due to the presence of a ptomain (Brieger) in the cyst and which is absorbed (2) Pas infection may take place so that the patient is in a condition rendering necessary a more serious opera tion (3) The therapeutic results are dubious only favorable in living simple exsta.

A certain number of cases have been cured either by simple aspira tion or by injection into the sac of medicinal substances such as tineture of rodin (Bornet) alcohol (Lichet) corrosive sublimate (Bacelli Sennet) Whatever is connected with aspiration is no longer favorably looked upon in the treatment of this disease

For other intestinal parasites the reader is referred to the section on Tropical Diseases

Besides the intestinal treatment, the management of a case of trichin assumust be symptomatic. For the diarrher the usual treatment should be applied. Pains in the abdomen and the miscles should be met with opinin, for the latter the antipprin group, too, is valuable. For sleeplessness the usual hypothes are used. Upon the whole, the treatment resembles that of typhoid fever, for which this disease is often mistaken, the fever, the broughtist, the profuse sweats or complications should be treated in the same way as recommended in the previous chapters on infectious diseases. The duet should be nutritious, it is necessary to take the same precautions as in typhoid fever, as lessons are at times, though not always, found in the gastro-intestinal tract. In the milder cases very little treatment is required, in the science assist the mortality is very great, do whatever we may. In the stage of convalescence the treatment is the same as in all other vente infectious diseases.

### TRICHURIASIS (Whip worm Infection)

The idea that infection with Trichuris trichuris (Trichocephalist dispar) is harmless has been ahandoned. There is good cridence that in children it may cause serious illness and even death. The parasite is a blood sucker and its presence may be associated with frequent attacks of diarrhea with as many as twenty movements daily which may contain blood and mueuts. Grave anemia may develop in these patients

The ordinary vermifuges, chenopodium, for example, have little effect on this worm. There is a drug used in Columbia which is almost specific the so-called "leche de Higuera". This is the sap of the higueron tree (Ficus glaborata). It is an acid syrupy substance with a stypic taste, soluble in water and glycerin but not tu ether or alcohol. The method

of administration is as follows

The day preceding treatment the patient is put on liquid duet and at 8 F M is given 30 gm. (5 I) of cream of tartar in a glass of sweetened water At 6 A M the following morning 16 c. of lecho de Higuera is administered in half a glass of mulk. At 8 A M this dose is repeated At 10 A M 60 c. of castor oil is administered. If the junce cannot be obtained fresh it may be preserved by the addition of chloroform, if this is done, however, a larger dose is required, namely, 20 to 30 cc. According to Spruit this treatment is successful in the majority of patients

# ECHINOCOCCUS DISEASE

As the Cysticercus cellulose and the Echinococcus are treated in the same manner, the two subjects are discussed under one heading. They

Infection is in most cases should acquired by larvae entering the shin of the feet usually from infected and which has been polluted by the exercis of infected persons. During the passage of larva ministers of larvae at one time through the skin an intelling, inflaminatory process may cause known as ground that. Childran under one year in never infected but as soon is they begin to run with their mates and frequent the customary places for defection, they begin to acquire worms one by one the number depending on the degree of soil infestition in the dittret. The number successes from year to year until the average number for that particular place his been reached. In towns the worm index or average number of worms burboard by a sample of the population is usually lower than the index of persons luring in agricultural communities who are in more intunate contact with polluted and infested soil.

Men are usually more heavily infected than boys and boys than women women more heavily infected than guls. This is due to personal habits and to occupation. Wherever the source of infection hes, the more nitimate the contact the more heavy and severe the infection. There is some difference in the amount of individual resistance to infection and to the effects of infection. Some persons became severely infected at an early age while others in the same village never acquire an unmanageable builden of worms. As a rule however the effects of the worm burden can be measured when cases are averaged. About eleven to tucke worms in a min will cause, a drop in the homoglobin of one point. Seven to eight worms will do the same in a boy. But this is only operative when

there is a considerable burden already carried

Small numlers of worms are as offective as large numbers in causing a loss of blood in proportion to their numbers but this loss as easy to make up when it is small and consequently it cannot be measured by the hemo plobinometer. When intercurrent thesess or another cause of aucumicavists, small numbers of worms make their presence felt. For this reason light infectious should be treated in every case of intercurrent disease. Estates the amenia can ed in the way just set forth it is believed that the chronic inflammatory process which frequently is encountered in the nucess is also a contributive cause of incuma and the intermittent fever which goes along with the more sever types of the disease

The america is unsidously progressive and is probably at first of the econdary type liter, as the loc es of blood fail to be companied for a clihorotic type of anemia superviews. It is to be noted that the blood los is in lockworm disease are absolute for the blood lost is carried out of the bowld in the depect and not stored up in the spleen and hirer as in malaris, where it may be resumped. It may rate this is true of anemia caused by analyte formes. Worms become minkelded in the inneces of the small into time eccasionally, to be the seat of inferation later.

In the severe cases there is puller and anemia of the viscera and fatty

### CHAPIFRAXAAH

### HOOKWORN DISLAST (UNCINARIASIS)

# SMILL I DULING

This madious maledy is not only universil monest natives of the tropies who go bare foot but its distribution extends into the cooker latitude from Virginia to Virginia. Among the recrimis extinined for hookwara in the U.S. Viriai the meidence was as high as 13 per cent in some state (Kofond). The proportion of infected persons in the rural communities agreeter. Not only is the discuss encountered in the South but a notable number of persons infected in the southern states and clewhere in the topies who have taken up their residence in northern states attack of the hookworm area, have been found to harbor worms. Practitioners, therefore should not full to be on the alert for this infection among persons who may have lived within the hookworm reca.

The discuse is caused by two species of worms. Necetor uncreaming the in the one responsible for practically all the cases in the Unite State and in many other lands, and Angelostoma duodenile a more miliginant worm encountered in association with the first u used species in Central and South Vincric and the Orient, and found alone in Egypt and Luvine and the portletch areas of endements in Asia.

The list named and more multiparant worm is provided with charp piercing, teeth while chypto and ter the delicate microsa in the small mitstine and set up immine hemorrhages. These mittops small hemor rhages continued over long periods of years cause in an invidence small hemor the most profound anemia and secondary nutritional charges which ultimately may cause death or so undermine the person's health that he falls in case victim to other and intercurrent discuss. To so of blood very definitely is the case of the chain of symptoms in infections with this worm.

In infections with Needtor fresh blood is riiely or never encountered in the worms taken at autopsy nor in those recovered in makin, wom counts. This womin may exact its permicious influence on the blood through the agency of a hemolytic town. Indeed both womin may possess a town of this nature in addition to can sing hemorrhage through butin, the nuncess

underlying atrophy of the tissues Delayed puberty, menstrual irregu larities and impotence are noted in this stage Severe cardiovascular weakness and failure are manifested in hemic murmurs palpitition, precordial pain, venous pulsation, dizziness and tinnitus aurium Edema of less and severe ulceration may follow trauma. There is a rather typical intermittent fever and chilliness is complained of Physical debility becomes more pronounced, patients are easily tired on the slightest exer tion, and their mental condition is often one of dulness and spathy The terminal complex is one of extreme anemia physical exhaustion, cardiac failure and anasarca, the hemoglobin being reduced in some cases to 10 per cent as recorded by the hemo-lobinometer Persons in this group may carry from 400 to 1,000 or more worms

When malaria or underfeeding complicates the disease severe anemia occurs with fewer worms but in this case each anemia producing factor contributes only its own quota Practitioners should not overlook the fact that underfeeding and hard labor can contribute as causes of dimin ished hemo\_lobin and can intensify the anemia due to hookworm infection In making the diagnosis of hookworm disease it is absolutely necessary to know how many hookworms are being harbored by the patient A few worms are not enough to cause severe symptoms

The diagnosis of the presence of the worms may be made by any one of the methods of macroscopic diagnosis. But whenever it is desired to know absolutely whether the worms were responsible for the symptoms the feces should be washed and the worms counted or estimated. This may be done by washing and decantation or hy washing the feces through a fue sieve (.0 mesh) Very mild symptoms such as colic epigastric distress and flatulence may be caused by a dozen or two worms but well defined anemis with a chain of more serious symptoms can only be caused by a notable number of worms, a number hard to define because of indi vidual resistance but which may be expressed as several score

TREATMENT

The administration of vermicides is not unattended with danger, for while we possess several very effective drugs they are for the most part either peculiarly narcotic or possess some toxic power which may be directed against a susceptible organ or the tissues of a susceptible person The position of the practitioner is somewhat akin to that of the surgeon when called upon to give an anesthetic He possesses several anesthetics but none of them is absolutely desoid of danger. Let even as the surgeon does not forego the administration of the anesthetic of choice in any given case neither should the practitioner avoid using one or more of the vermicides which have been found to possess special efficacy against the metamorphosis of the heart, particularly of the papillary muscles and subendocardinin of the left ventricle. The splicin is not enlarged but the yellow in arrow undergoes cellular hyperplasia. Lettina and atrophy are late and terminal features in source cases due to many worms.

Hemoglobin diminishes in advance of the crythrocytes and, in recovery after treatment, legs very considerably behind the latter, the color index being always below 10 and often 0.5. The disease is progressive and symptoms become more and more severe. They may be divided for convenience into three groups.

A Cases in which blood losses are compensated

B Cases in which compensation for  $\hat{\mathbf{b}}$ lood losses is disturbed or breaking

C Cases in which compensition for blood losses is broken.

In the first group the cases are of light and moderate infectious. There is no measurable anemia, for the blood losses are being made up. There are no well-defined symptoms, because the resistance and vitality of the patient are such that he can make good all demands. When he is subjected to an additional debilitating factor such as malaria or underfeeding he does suffer in part from the complement of worms being earned. The worm burden is usually under 100, but some persons may carry as many as 200 or 300 hookworms.

In Group B the point is about received where the patient is no longer able to maintain a normal being-lobin content, blood losses are not being made up measurable amenine can be demonstrated with the hemicalobin nometer and symptoms are mainfest. Heart burn flatillence, fullness in the storach and epigastric pain which is releved upon taking food are complained of There is often a desire for runnian larticles of food, such as chalk and clay. Fever is commonly internation, and fluctuating a degree or two above and below normal. Physical weakness incapanitates the person for additional above. Y-sometor disturbances bring about dizaness, accelerated pulse rate, breathlessness and palpitation on exertion or middly. Members of this group are currying several hundred worms.

In Group C compensation for blood losses by the blood forming organs is distinctly broken, and severe intritional disturbances are manifest Symptoms become intensified Pallor of selera, skin and microsa is more marked Black and brown rices become subjectioned while white and yellow races take on a waxy or tallow, color. The skin of whites is sometimes family tinted jellow. The subcutaneous is no is often in creased in thickness by fat and edema, gring a spuriously well favored appearance to women and children. There is a peculiar puffy appearance in the checks which shake like jelly when fitched with the finger. When the odema, Isappears after treatment, it is seen that there has been an

This table is based on the number and percentage of worms actually removed by certain does of the due, and not on the number of cures or percentage of persons cured by the drug

The efficiency of thymol and beta unplithol is greater in larger doses, but those larger doses are regarded a lean, beyond the limits of safety.

The Kind of Purge — Carbon tetrachloride and but anotherly are larger.

The Audi of Purge — Ciroon retrictionate and both naphthol are lax attice in their cless and do not require an adjuvant. Castor oil is precluded in 500m<sub>2</sub> chenepodium or thouad because the toxicity of the drug is increased on account of merit of whichity and aborition. Magnesium culphaget is recommended.

The Susceptibility of Children—Children are more susceptible to the ficts of the sedra, and most of the sort ms and fattle assess attendant upon their use are in this close of princing but this is particularly true of chenopidium and carbon titrachlorid. In regulating the dosign it is pradent to use a somewhat smaller amount than would be calculated from Young's nile.

Treatment by Oil of Chenopodium — A pichunary saline purge of magnesium sulplate "O an is given in 300 cc of unter after the evening med the majht before treatment. This purge is not necessary however, when the dose is given in divided form. The following morning food of chenopodium is given in a thirdy he liked. It 7. M. 112 cc of oil of chenopodium is given in a rithright mischible and should not be used \$1.0 \text{M}\$ a full saline purge is given with i full glass of water. After the pittent's Livels have netted well be may have breakfast if he desires Between the time of administration of the virundeds and the parge the pittent may feel more comfortable in a recumbent portion for there is usually some discusses define a in Lounting. These eventpoins however, are prevented to a great extent by group the evening purge and by making the evening brige and by making the evening ment as sole, his as possible or even denuing, it entirely

Special attention must be paid to indusing free purgation after chempoduum for the serious cases are often those who e bowels ire confined iffer the aluministration of the drin. It is if o predent to remove the toxic drug alon, with the warms and not permit it to remain in the bowel after the vermided purpo. I has been recomplished. The time of the or derly or our c mix be economized by eliminating the preliminary purgo from the treatment. In this case it is abhigitory to give the drug in divided doses so as slightly to probably the removed effects of the drug and avoid allowing, too miny worms to remain after the treatment.

\( \lambda \) helt upper is p initted the evening before treatment and at \( \frac{1}{3} \) M, on a fetting stomach helf the de (407 c.c.) is given in a hard gel time caponic \( \frac{1}{3} \) M the other helf (407 c.c.) is given \( \frac{1}{3} \) time (200 c.c.) is given \( \frac{1}{3} \) time forms, it administered with a full glass of water. Breakfa t

helminths which infect the intestinal tract of man rather than rely on some one of the harmless and mert vennifig.es. In choosing, or combining these drugs he may be reminded of their peculiar powers and warned against using them in conditions when they may be contraindicated.

At present, muons physicians engaged in treating large numbers of persons infected with hookworms, certain drugs of proved excllence have come to be need exclusively. These drugs are changedomic of, earlier tetrachlorid thirmol, and beta naphthol. Other drugs such as chloroform, enculytins and mile ferra have been tried out and discarded, for, although either are harmless, they are relatively mefficient. The two first named, carbon tetrachlorid and oil of chenopodium, are fluids and east from their specificity have a better chance of contact with the worms than the solids through and beta naphthol, although the efficiency of thirmol is not thly increased by thorough trituation with signs of milks.

It is customery to administer vermiendes in the morning on an empty stometh. This is because of the demonstrated loss of officincy in vermiended power whenever food is not interdicted. Some of the vermiende hecomes locked up with the food material and contact with the worms is insufficient to nirrotize them and release their hold on the mucosa. It is not nicce sary lowever, to withhold the meal of the previous evening, which may with alwantage be made high.

The Purge and the Divided Dose—With most remindes it is necessive ilvans to use a purge after the exhibition of the drug in order to expel it and the uncotract worms from the intestinal tract sometimes also before the administration of the drug, to clear the intestinal tract of food residue. When, however, the doc of the reminide is divided and given with an interval of one or two hours, the action is prolonged and the rerinced if chience, is as good as if a purge had been given the night before treatment. Whenever it is not conceinent to give a purge the examp, before treatment, the dose should be divided. In any case a divided dose of a verimede is more efficient than a single dose.

The vermedes mentioned above hive been subjected to careful tests as to their relative effective in removing worms and from these tests it has been determined that the drug may be rated as follows in the doses given

DRIG VALLE WITH GIVEN DONES

Drug	Do e	Per Cent Removed
Carbon tetrachlorid Oil of chenopodium Thymol Beta naphthol	1 - cc 60 gr 60 gr	98 95 88 86

dietary errors The oil has only been used extensively the past few years and its pharmacology is very imperfectly known

Case of poisoning should be precurited as far as possible by free postvermendal purgition. It is ex-untail that the drug be removed by thorough irrigation for in cases of poi oning purgation is difficult or impossible. Depression of circulation or collapse should be treated by atmulation with strychina and digitalin and b. the application of warmit to the surface of the body. To prevent renal irritation hypotome salt solution may be meen by the Murphs drug.

Contro-indications to the Use of Chenopodium—Being a neurotoxin, chenopodium is chief, contra indicated in nervous disease, it should not, however, be given to those suffering from chronic or acute disentity or to premant women

Treatment by Thymol — This drug has been acre extensively used in the treatment of the disease and many still prefer to use it. But it is not such an efficient drug as changedning within the limits of a safe doss nor is it so effective against the more resistant Ancylostoma diodenale or Assams.

Thrmol should be administered in as finely divided a state as possible so as to insure close contact with the worms. It may be triturated and mixed with sodium bicarbonate or sugar of milk.

When given by the usual method a prehatmary purge is taken the evening before. This should be of magnesium sulphate not of easter oil, for the reasons advanced above. No evening incel is allowed. The next morning at 6 Å M, half the does of thymol is administered and at 8 Å M the other half. The postermicial purge is given at 11 Å M. It is important to interdict the use of greasy foods milk, fats and alcohol during the course of the treatment.

The standard do-ago recommended by Howard is

1pparent 1ge	Dose in Grains	
1 to 5	3 to 5	
6 to 10	10 to 15	
11 to 15	15 to 30	
16 to 20	30 to 45	
21 to u0	45 to 60	
0,62 00	30 to 4.	

The toxic symptoms encountered after thymod are muscular scalaces, vertigo or guiduness gastrie and intestinal irritation abdominal pain and comiting albuminuria, itadache, timotins auriani and visual disturbance, examinass and collapse. These emptons should be combated by free catheries and the bowles must be thoroughly empticel. Coffee may be

is permitted after the bowels have acted well, but not before Treatment should be repeated, if necessary, but never within from ten to fourteen days, for the drug is cumulative in its action.

This doso rarely gives any concern through severo toxic symptoms in adults. Whatever discomfort occurs usually disappears after the post oermicidal purge. Whenever the dose is divided there is no good reason for giving the purge the night before treatment other thru to prevent comitting or dizziness, for the purge and the divided dose are reciprocal in effecting removal of worms. Fur a small amount of food taken with the chemopodium greatly diminishes its vernieded powers.

In spite of opinions to the centrary, the author is convinced by personal experience in tests curried out for the purpose of comparison that the administration of custor oil is associated with more texts symptoms than magnesima sulphate when used as a purge, and should, therefore, not be used in treatment by chenopodium. Smallie believes that eister oil, by crusing an abundant flow of bile, causes the solution and absorption of chenopodium in this secretion, thereby increasing its toxic action.

Children are peculiarly susceptible to the effects of chenopodium, in treating them, therefore, it is necessary to exercise case that too large a dose may not be given. One smaller than that calculated from Young's rule is advised. I apericuse has indicated that the following desage is safest in the treatment of children.

ige in 1 ears	Dose in Cubic Centimeters
4	0 2
0	03
8	04
10	0.6
12	0 7
13 14	0.8
15 16	10
17 18	1 25
19 20	1 5

A standardized pipet only should be employed in measuring doses, for drops from different sized pipets vary too much in size to warrant their use

Emplaines of chenopodium prepared with revent tend to separate and yield dangerous toxic doses, besides, chenopodium is not so active in conditions as when it is free

Chenopodum is a neurotom, its untoward effects are directed against the nerrous system, namely, comiting, dizances, internal err derfines, paresthesias, such as tingling of extremities, muscular indoordination and sompoona, these and albuminuma are more marked after large doses and

dictary errors The oil has only been used extensively the past few years and its pharmacology is very imperfectly known

Cases of possoning should be prevented as far as possible by free postrementidal pur<sub>s</sub> atton. It is essential that the dung be removed by therough irrigation, for in cases of poisoning purgation is difficult or impossible. Depression of circulation or collapse should be treated by simulation with stry chain and digitalin and by the application of warmin to the surface of the body. To prevent renal irritation hypotonic salt solution may be \_iven by the Vurphy drip

Contra indications to the Use of Chemopodium —Being a neurotoxin cheopodium is chiefly contra indicated in nervous disease it should not, however, be given to those suffering from chrome or acute diseasery or to premant women

Treatment by Thymol —This dru, has been very extensively used in the treatment of the disease and many still prefer to use it. But it is not such an efficient drug as chappednium within the limits of a safe doso nor is it so effective against the more resistant Ancelostoma duodenale or Assans.

Thymol should be administered in as finely divided a state as possible so as to maure close contact with the worras. It may be triturated and mixed with sodium bicarbonate or sugar of milk.

The standard dosage recommended by Howard is

1pparent 1ge	Dove in Grains	
1 to 5	3 to 5	
6 to 10	10 to 1.	
11 to 15	15 to 30	
16 to 20	30 to 45	
21 to J0	45 to 60	
Over 50	30 to 45	

The tone symptoms encountered after thymol are muscular weakness verigo or juddiness, gastrae and intestinal irritation abdominal pain and vomiting albuminuma handrehs, timitins aurium and visual disturbances cianosis and collapse. These symptoms should be comilated by free eathersis, and the bowels must be thoroughly emptied. Coffee may be freely given and, in cases of collapse, struchnin and other stimulants should be resorted to

There are a number of persons regarded as being medically must for treatment with thymol. Many of these persons are suffering from malaria, massare, edem, chrome implicits on circlise disease or are very weak and mifrim. While they are not regarded as safe risks for thymol, they have been successfully treated with chromopodium.

Treatment by Carbon Tetrachlorid—A very efficient vermifuge his recently been introduced by IIIII—I has drug a sembles chloroform in its chemical constitution and tests in de by Smillie, and Pes of it the Institute de Hygiere, São Paulo Brizil, show it to have a higher verniculal power than any other drug that has been used. It is necessary extension used in opical countries where severe hookworm discuse exists, and upwards of 50,000 cases have been traited. The drug, seems to have a specific action on Necotor, the species found in the Southern States, but it is not so effective in removing in the surface house in the facilities. In the triple, it is not effective in removing a basteris hunderhoodes.

The drug is easy to administer, there being no symptoms other than some virings and it is taken with less repignance than chenopedium of thyrnol. No eathertic need he given for the drug possesses a lexative effect of its own.

The dring is still in the experimental stage and it must be recorded that several cases of severe toxic character have followed its use in what have been regarded as does within soft hinnis and three have been five fatalities in children. From the chemical structure of the drug we should expect to find that it might cases highting access in the same in miner that necesses follow the new of children and thus is what his been found in dogs experimentally treated with circum tetrachlorid. Accesses have been detected in the liver of one of the fittal cases in a child referred to above.

Three ce must be rearried as the manimum dose of the drug for dulits. Preson believes that larger doses than 1 acc cannot be used with safet. Smille and Preson large suggested the use of a combination of carbon tetrahlorid with oil of changedinin or ascarded, the active principle of changedinin. In this way the combination would effectively nar cotize hookworms and ascardes while the tovic powers of the drugs would be divided and partly spent on the laver (carbon tetrochlorid) and partly spent on the nervous system (changedinin).

Treatment by Beta naphtbol.—This dru, his been used in mantaking the principle and is sits use because it can be administered without taking the principle and from their work, because no bid effects follow its use and because of its greater efficiency than other vermindes. In spite of unfivorable reports, the dru, seems to find from in min hands But it is as dangerous a dru, as any, and it is less efficient than either carbon tetrachlorid or chenopodium. In malarial localities or where there is fragility or instability of the erythrocyte from any cause, beta naphthol is a dam, rous drug to administr. It has been found dangerous also in certain keclities where the malarial element could not be demonstrated as being present.

In using these vermicides it is a question of balancing one dangerous drugs against another and of ascentaring the optiminal does which can be administered without bad effects that is to say the diethic will remove the most worms with the last likelihood of causing serious symptom. We may diminist let amplithol with the statement that it is not free from danger it is not effected to quite a statement that it is not free from danger it is not effected to quite another danger of the same administered in very large and must de does and in the e does it is very likely to cause blood destruction producing symptoms like blackwater free.

Symptomatic Treatment—Vory minime pristing to finite produced of periods of rest and careful detting. The heart is seriously dramaged in the very worst cases. I ransfusion has been carried out on certain cases in whom the aircma was extreme and the blood forming organis exhausted from in the form of freedly prepared B luids pills should be given better the rite of microse in homoglobin to iron does not markedly accelerate the rite of microse in homoglobin to rist and detary freatment. It is difficult to introduce into the dictory of some Orientals sufficiently mitritions and viried food, for they are accentanced to rice and are limited to chicken poats fish and milk. The carticles should be supplied in abundance when the pittents are ready for a solid dict. Misterior for hookyorm infection metals to microsomethors, in microsomethor of the worst.

Rate of Recovery after Treatment —The rate of recovery after the it ment depends on the number of worms believed the length of time and se verity of the infection and the amount of exhaustion of the blood forming or, and

I attents which bemoglobing are no lower than 70 per cent return promptly to mormal at the rate of boat 1, points per them. When the house, lot in is lower a propertionally longer time as reported to rave the blood to normal. In the more severe as as when the houseglobin registers below 20 per cent and have been at this harder 1 ng periods at anot to be expected that the bit of periods cases is no more than 0 a points per diam of regeneration in severe cases is no more than 0 a points per diam at though in voint, person not quite cabou ted the rate of 10 points per diam list been 0 errors. When the house polaries and office the rate of 10 points per committee that the points per diam and though in voints.

Latients whose anemia has been severe and frem whom many hook worms have been obtained after treatment. hould be watched carefully

for evidence of re-infection. These very severe cases often occur in persons who possess little or no resistance to the diseare, and, whereas the ordinary person acquires only a dozen or more worms in a year, these susceptible persons appear to acquire four or fix times as many in the same time

Mass Treatment—In the Orient and in fact every region of high endemicity where the worm index or average number of hookworms per person is 100 or 200 or more, and where practically every person above six years of age is infected, there is urgent need of miss treatment to get rid of the tremendous harden of infection borne by the people

By mass treatment is meant the administration of crimicide, to large or small bodies of people—all the inhabitants of a community, village, district or necylhorhood, all the inin unes of a plantation, institution, hos pital or any other group of persons living on and polliting and infesting more or less the soil of one area. This treatment is carried out within a few days and without previous microscopic examination of the stools of each and every person. But the index of infection is ascertained previously by corna count.

Mines and Estates — Immigration and quarantine stations should be utilized in ridding all classes of persons, both expatriates as well as patriates, from infection. Regular inspection of estate cooles and mine operatives should be carried out and treatment given whenever required. All new arrivals to estates or nimes should go through a treatment station and receive thorough treatment before being thrown with other workers. As one should be permitted to go underground until free from infection

Prophylaxis—The existence and spread of hookworm infection is due entirely to such defective sanitation as permits the exposure of how worm infected feces on the soil where the enthry os of the worm have access to the naked skin of the people frequenting the polluted and infected spots

A rational prophylaxis in this disease is easily concerved and consists in providing suitable places for the disposal of dejects and at the same time treating all the people who are infected by means of verticedes

We now possess statistics which reveal the effectiveness of the latrine in reducing the amount of infection by presenting reinfection after treat ment. Hackett carried out in Brazil a very thorough camping against hookworm infection and, in one of the districts treated by him, a resurvey was made by Smillio on the lines carried out by the Uncumariasis Commission to the Orient, namely, by mems of an actual count of the worms harbored by the people and not by a percentage of those whose stools contained out Three years after the campings it was found that, in the small group of inhabitants who had received no treatment, and who had not used latrines, the average number of hookworms carried (the worm index) was 324. In the group of people who had been treated and had used latrines the worm index was only 2.2. In one group that had received

treatment but had used latrius for only part of the time the worm index was 24. In still another group which had received treatment but had never used latrius the index was 31. This is probably the best demon stration extant of the cheeve of the method of combining, treatment with soil saintation. In this campuign chenopodium was the drug employed, usually in doses of 2 cc to idults. Many persons were triated to a cure by the intensive method and, at the close of the campaign, latriuses had been installed in 50 per cent of the homes. It was then found that the actual percentage of persons still infected as disclosed by microscopic examination of foces was just as high as before the treatments were begun. But discloses the furthity of depending on microscopic testes of ovar in at tempting to evaluate the efficiency of saintary incasiners against this disease. Actual counteration of worms is necessary for in the campaign the worm burden was reduced from 324 to 22.

Installation of Latrines—The essential problem in hookworm con rul consists in the installation of latrines; the expulsion of the hookworms harbored by the population and the prevention of soil pollution

Practically there are many difficulties on the administrative and economic sides of the problem and there is an educational and disciplinary phase of the question of fundamental importance requiring prolonged and careful treatment

It is usually expedient to begin a campaign in a locality by a combination of intensity treatment (directional propaganda and the installation of latrines. This may be modified by making, a survey of an area and selecting from the different districts those which show the greatest amount of disease and tric ting them first. Wherever it is possible the installation of latrines should priceded or recompany the work of michestion so that the treated persons will not saffer reinfection from the soil polluted and in fested by those not yet under treatment. Treatment should be intensite, that is to say, all the persons in the community should be treated. This is done by first making a census of them and insisting on each taking the michestion. In many places it will be possible to institute mass treatment of cutive communities, and thus rapidly, get rid of soil infestation.

The type of latrines will depend on local social, esonomic, soil and topographic conditions. Any method of disposal of dejects is satisfactors which will avoid pollution of the surface soil accessible to bare feet and not favor the breeding of fites nor pollute the drinking water supply Netther should the system propardize the health of the service attendants.

The Earth Pit—The earth pit is a simple type, and to be recommended in sprisely settled communities on plantations and con truction work in miral districts. It is not smidble where soil water reaches near the surface nor on flood plains, nor where rock has less than ten feet from the surface The Bucket Latrane —this type is useful out of aloors or indoors where a well-organized conserving or as inclusive state of in be in intrinsed, as on construction works, in immes and no oriental flowns. The exercise should be buried three feet below the surface, placed in large septie tanks or neither and the surface of the surface.

Concrete Vault Latrine - This is built in two compartments and used alternately so that time is given for destruction of hookworm embros

during putrefaction

Septe Tank and Precy—The efficients of septic tinks have not verben subjected to thorough investigation as to the viability of hookwara embryos, but it is generally behaved that, when properly operated, distruction of the embryos is effected

Incineration — Incineration is a method having the advantage of destroying theroughly all waste matter where there is a possibility of polluting the drinking water supply. It requires very enriful supervision and stoking

Water Borne Sewage —This type is expensive and at times economically imprecised, it is the vision which should be need whenever possible. Latring should be placed where the people will use finement too fir from barrieks and they should be kept as clean as possible. On plantations small pit latrines should be kept as clean as possible. On plantations small pit latrines should be placed right among the trees to prevent pollution of the soil

An educational program must be curried out in all those communities in which ignold and time-honored customs have required the people to

pollute the rivers, streams, fields and groves

Among primitive people illustrated lectures must be given in their vernacular. Hemoglobia estimation of infected persons and a demonstration of expelled worms are useful in aroung an interest in the gravity of the infection and in the necessity of taking steps against it.

Limplovers of labor on plantations should be shown the economic an fitness of their infected workers and be induced to early out a campusation

on their estates

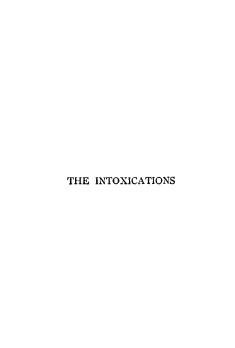
The discusse is of so grave in aspect in some tropical lands that some underpied social l<sub>sc</sub>incy should be utilized or civited to bring about an unchoration of the condition of these section, infected persons whose physical condition is oftentimes extremely pitrible. The tremendous physical and economic handrup from which millions of these people are suffering needs arrent attention.

Infected miners should only be permitted to work on the surface 1 system of disposil or conserving should be installed underground and green careful supervision. When nines cannot be disinfected, ventilation and drying will tend to himit the development of bookworm link.

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### CHAPTER XXXVIII

## CHRONIC DRUG INTOXICATIONS AND ADDICTION

# EI VEST S BISHOP

Termmology—In order to simplify discussion of these subjects the writer is forced to a certain amount of generalization and the use of a nomenclature which his been so popularized in My press and some pseudomidical discussions as to give it a connotation which in the hight of modern include knowledge is indefinite and misleading.

One of the words is addiction whose use among the lasty has now become so common and widely applied as to be found in almost every popular magazine of lay fiction or discussion and used in the most absurd councilions.

The writer therefore wishes to state that if the word addiction appears in this discussion, it applies solely to changed physiologic proces as and their chinical manifestations and is not to be confused with such terms as 'habit or you or mental crysto.

The attempt of the author is to clarify the clinical consideration of these subjects on a bias of physiologic or pathologic action and reaction so that the practitioner of medicine will have a basis of fundamental clinical fact around which he can group whatever incidental manife ta tions may appear in any given case occurring in his practice of bedside medicine.

Classification —In their physiologic or published machinery and chinical manifestation the drugs most commonly met with in the chronic intexactions and addiction group themselves under three general classes

- 1 Drugs which stimulate nerse or glandular, or other function
- 2 Drugs which depressions or glandular or other function
- 3 Drugs which inhibit nerve or glandular or other function

Exhaustion of nerve or glandular, or other function may follow contioned over timulation or may come to exist as a result of continued depression or inhibition

It is the opinion of the author after many years of ob ervation and

study that it is most essential and elimically practical that these various drugs, differing so widely in their primary physiologic and office action, should be dissociated from description or discussion under any common designation such as "hight forming" and considered either individuals or in such groups is my hint some common attribute in their effect upon the physiologic michanism and machinery of the human holy.

The author has found it most prictical to approach them and the effects of their continued administration from the standpoint of immedi

ate effect and subsequent reaction in terms of body function

This is particularly important for the reason that many of the chincal manifestations commonly or popularly attributed are not per se the direct result of the extens of these drugs, but are the result of distributes an body function, either due to these drugs or to extraneous circumstances which should be studied out and taken into account by the competent physician in each individual case

For instance, where psychologic or psychiatric manifestations exist (or may be thought to exist) in any given ease, they should not be esidered cannelly as custonary or intrinsic concenitants, but rather analyzed as to origin and cause and effect in terms of the history of their development and all the circumstances of their appearance and manifestations in each individual case. The reason for this is that except in a few of the drugs of the first group (the nerve or glandular or functional stimulants and exertants), there are no primary or immediate mental effects directly due to the administration of these drugs in a majority of cases

## 1 DRUGS WHICH STIMULATE NERVE, OR GLANDULAR, OR OTHER FUNCTION

In Group 1 as to immediate effect, are to be placed such drugs as cocain, cuntabis indica, and, in many cases, alcohol. Alcohol, however, owing to some of its physiologic properties, cannot be invariably grouped in all cases under this class.

In overdosage or non-therapeutic indication, the drugs of this group reacting to produce immediate stimulation may be called, in continued

administration, the drugs of indulacince

Their abuse is often associated with either morbid enricisity or some inherent psychologic defect. They are stimulants whose overrues is followed by a reaction of physiologic depression, and it is to meet this reaction of physiologic depression that succeding doses of these drugs are often self administered. They are the drugs periodically or occusionally overindulged in by some individuals for the purpose of securing a periodic or temporary "jab," or "spree". They present an entirely different prob-

lem therapentically in the treatment of their chronic intoxication than do the drugs of the second or depressant group, and those of the third or inhibiting group

It is in this group that psychologic or psychiatric manifestations most commonly present themselves for consideration and in which there is to be found most often a psychologic or psychiatric inherent or funda mental basis for overadministration or continued indulgence. It is also in this group that are to be most commonly found the end results of mental or moral or physical de cucration or deterioration the drugs responsible for the loss of self-control which leads to some of the crimes so luridly exploited in the sensational press from time to time 4s being committed by so-called dope fiends

It is a matter of common recognition amon, informed persons and in reliable statements and literature that the crimes of violence associated cither directly or incidentally with the use of dauns are practically con fined to individuals under the effect of the drugs of stimulation or in dul\_cace' referred to in Group 1 such as cocain hashish or alcohol It must be remembered that in the o drags of Group 1 as well as in all other drugs or toxic substances individual susceptibility or resistance varies within wide limits, and that no doematic statements of amount or of reaction are invariably applicable

In the therapcuties of chrome intoxication from the drugs of this group it should be kept in mind that the bodies of these affected are in a condition of more or less constantly alternating overstimulation and its reaction of depression or exhaustion and are therefore in a condition of metabolic unbilance which adds to the toxic effect of the drugs them selves a very serious burden of intestinal or autotoxemia aud autotoxicosis and contributes greatly to the production of mulnutrition, anemia and other accompanying manifestations

It is a matter for serious consideration in each case and for chinical estimation that the e elements, re ulting more from the functional depressions following overstimulation than from the stimulation itself, should be recognized and met

The chief and immediate clinical consideration in the therapeutics of these cases of chrome intoxication with the drugs of Group 1 (the drugs of stimulation sensation and indulgence) is the meeting of the depre sion or exhaustion of function which comes as a reaction to over stimulation, and the chimination of the autogenous and other toxius resulting from that depre sion and exhaustion

In these drugs of Group 1 there is no constantly present or pathogenic set of physical withdrival symptom, such as are invariably found in and are chinically diagnostic of the condition of true addiction ' or addiction-disease, and confined to the drugs of the inhibiting or opiate group

study that it is most essential and climeally practical that these various drugs, differing so widely in their primary physiologic and other action, should be dissociated from description or discussion under any common designation such is hibit forming," and considered either individuals on such groups is mity have some common attribute in their effect upon the physiologic mechanism and mechanicy of the human body

The author has found it most practical to approach them and the effects of their continued administration from the standpoint of immediate effect and subsequent reaction in terms of body function

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Their abuse is often associated with either morbid curiosity or some inherent psychologic defect. They are stimulants whose overries is followed by a reaction of physiologic depression, and it is to meet this reaction of physiologic depression that succeeding doses of these drugs are often self administered. They are the drugs periodically or occasionally overnatinged in by some individuals for the purpose of securing a periodic or temporary "jag" or "spree". They present an entirely different prob-

stimulated and and epinently exhausted or deprissed, and whatever intercurrent conditions of nerve or other organie or functional change my have taken place, as a result of the prolonged alternation of overstimulation and subsequent depression or exhaustion of function with its manufacture of antogenous toxins.

It is probably upon the head of these antogenous toxum that the blame must ultimately be placed for many of the or\_anne changes in liver, but not a circulatory organs nerves one heretofore casually attributed to the direct action of or indulgence in alcohol itself and the other drugs of this group.

In the class of patients also there frequently enters the question of psychologic or psychiatric consideration and the problems of mental triming cluentom rectineation (t. These of course must be landful as they appear in the individual cases and by the nost practical incrins available to the personal position and humanist stitus of the friends or relatives of the price of the course of the

The immediate erro of the patient in this class depends of course upon whether he is received for treatment in a take of over timulation or in the stage of sub equent is known with functional depression or exhaustion.

Fiver physician in private or institutional practice is familiar with such problems. It is wise in so far as possible to avoid medication which may depice sor inhibit function. Such lenge aside from any psychologue influence they may have upon the patient only add to the end results of the either present or succeeding, depression or exhustion state.

In a the of extreme and violent exetence it may be nece are both for the protection of the patient bin eff and for those about him to have emergency recort to hypicities or sedatives. The drugs of the inhibiting or quate group should be administered to this class of patients only under most rive and emergence environmentance. Yet left from the druger of subsequent recollection of relief and quiettide and support which the patient might receive from their administration leading to unwarranted future self-medication at most be encountered that they in that function and the prime and fundamental consideration to be constantly kept in mind is the elimination of toxins and the restoration of

The drugs of the hyosevamus group ( see as two cm) are to be given with the atmost cutton. Their administration may be leneficial and indicated in a given eya, but it is to be remembered that individuals in a state of depressed or exhanted function are very varielle in their personal reactions to all drugs and that mercover the pharmaceutic preparations of the drugs of the hysevamus group in and always imform in preparation and potence and that in the estates there may be a compilative effect or absoration with senou finet fault results.

The clinical symptomatology and therapeutic indications, therefore, in the bandling of chronic informations from Group 1, or such stimulating drugs as occain and alcohol, are the ordinary symptomatology and in dications for the quatters in any over-timulated state followed by depresion and exhaustion of function with its consequent retention of autogenous toxins

There has bein found as yet no clinical or research evidence of the existence or development in these states of a peculiar mechanism of definite and invariable pathologic significance such is adults another and distinguishing factor to the true addiction or addiction-disease condition developed by the body in the case of prolonged administration of inhibit mg or considerderies.

The development of a peculiar mechanism of protection and set of clinical symptoms sharply divides the clinical and therapeutic problems of continued administration of opinites from the clinical and therapeutic problems met as a result of prolonged administration of all other drug-

This is supported by the present available preponderance and prospective development and outcome of rehable serologic and other laboratory experiment and chined to-prenence and study. This matter of the peculiar and distinguishing elements and factors presented by a group of physical reactions and symptoms found only in the inhibitory or opiate group will be discuss of more fully in 2 place section of this article.

The absence of any particular physical phenomena (accomputed by invariable physical suffering), attendant upon the withdrawd or discontinuance of occam hashish, alcohol and the other drugs of stimulation and indulgence in these their discontinuance, either voluntary or enforced, a fir simpler clinical and therapentic problem than is to be met in Group 3, or even in Group 2. It also makes the ultimate prognosis far more uncertain and subsequent resimption of administration of these drugs of Group 1 through self-administration more likely.

As is stated before, they are drugs of stimulation, sensation and in dulgence and their removal is not accompanied by the acounting plu real phenomena which are the invariable concomitants of deficient or lack of administration of the inhibiting or opiate group in cases of developed addition thecase

The individuals concerned under the classification of Group 1 are therefore, without memory of severe physical suffering upon removal of their drup, and moreover, as I have also stated, are more liable to be of the types of the deliberate or irresponsible indulger in abnormal stimulation of ensation, and affected by the fortunious circumstances of association and curvolument.

The clinical and their pentic problems of the treatment of this class of patients, therefore, reduce themselves to the common enso fundamental of applying the ordinary remedies and practices in the care of the over-

stimulated and only exhausted or depth ed and whatever intercurrent conditions of nervo or other or, time or functional change may have taken place as a result of the prolonged alternation of over-timulation and subsequent depression or exhaustion of function with its manufacture of integrations to aims.

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In 1 styp of extreme and violent exeitement at may be necessary both for the protection of the patient himself and for those about him to have emergency exert to hypothes or sclature. The dugs of the inhibiting or opiate group doubt be administered to this clas of patients only under most true and emergency circumst unces. Made, from the danger of subsequent receillection of relief and quictude and support which the patient might receive from their administration leading to unwarranted future self-medication it must be increasibled that they in high function and the prime and fundamental consideration to be constantly kept in mind is the elimination of torus and the restoration of function.

The drugs of the hose vanus group (such as hyseun) are to be given with the utmost caution. Their administration new be beneficial and indicated in a given case but it is to be remembered that individuals in a state of lepressed or exhan ted function are very variable in their personal reactions to all drugs and that moreover the pharmacentic preparations of the drugs of the hose vanus group are not always uniform in preparation and potency and that in these states there may be a completive effect or ab option with serious find faely results.

Whatever drn, may be given to meet the emergency or hypnotic necessities of what may be called emergency medication in the stimulation stages or mainfestation of those suffering from continued indulgence in these drugs of Group 1, it must always be remembered that there is to come a succeeding state or phase or relation of depression or exhaustion of function, and that the earlier preparations are made for the meeting of this reaction the quecker mid better will success attend the efforts of the physician

It is my opinion, from careful and continued personal observation of many cases in Bellevic Hospital and elsewhere, that the so-called 'alcohole wet learn' is more often a result of the overadministration of depressing or inhibiting, medication during the period of primary stimulation than it is of the alcohol per se

Harm, It much this through my own personal observation, the above statement is no more of a reflection upon others of the medical profession than it is upon myself and my earlier therapeutic efforts

It was undoulitedly some similar experiences which lid I transition to the advocacy of the routine use of ergot in alcohole and postalenhole cases, and other depression and exhaustion states. It has undoubted clinical and therapeutic value, and should be kept in mind along with stricking and the depression of the digitalis group, and other supporting medications and measures, to be applied with therapeutic judgment in these cases.

It is especially important that such supportivo measures should be employed and begun early in cases which show violent manifestations and which may call for temporiny entergency administration of some hypnotic or increo sedative. As I said before, the preparations of the infiniting or opinto group should only be used in times of rarest energency.

Strychinn is a most a duable adjunct in the treatment of these cases. Its early and continuous employment, in selective doses to meet the transient and clumping, reactions and requirements of these cases, is not only of value in the prevention or anachieration of the toxic and starvation or exhinistion meric complications which may exist or arise later, but it stimulates peristalsis and aids in competent extendion of what ever toxic material may be eliminated into the intestinal tract

In the severe cases of chrome interaction or even some acute in texication by the drigs of this first class of stimulation and indulgence, a symptom or phenomenon which may occur and give rise to sudden emergency is atomy of the stomach with its well-known scrous concentrates and possibilities. The stomach and its tone and area should, therefore, be carefully and constantly watched. Gastrie lavigo with hot saline and bearbonate is, therefore, an emergency measure of greatest therapeutic importance and should be kept up until the stomach is cleared of its contents and regains approximately its normal size, tone and mothity

During my connection with the alcoholic wards of Bellevue Hospital I devised a special need stomach tube of particular consistency and resiliency and shape or form of introducing end | These tubes were made hy Tiemann and Company and could be potten in various sizes so as to accommodate the different nostrils. In adoptin, this route and method of gastrie lavage in the e eases I obvinted much of the strucck and necessity for month gags in wa hing the stomach of a violent or excitable individual I mention this because it is my opinion that every possible expenditure of nervous or physical energy should be aved to these people to have in reserve against the stage of exhaustion or depression succeeding overstimulation and activity, either resulting from the effect of the drug of their indulance from the as yet uneliminated intestinal or other autogenous toxin accumulating in their periods of functional depression or from their ewn violent exertions

A rapid acting and in my experience valuable cardiac and circulatory medication is furui hed by sparters as recommended by Jennings of Laris and Pettey of this country This circulatory supporter has wider recognition and use in Lurope than it has received in this country. In my experience the reason for its more efficacious results in European practice is to be found in their employment of larger doses ranging for the adult from 1/ to 2 gr instead of the far smaller doses stated in our own materia medicas I myself have seen little or no result from the administration of these smaller doses and have come to adopt the European estimate and measures for therapeutic results

It has been in my experience a striking phenomenon that in even the excited stages of such manifestations as some of the types of delirium tremens struchum in fall do es accompanied by inpid acting support to circulation and at times gastric or colonic lavage will have a better seda tive and even hypnotic action than the employment of some of the more commonly used sedstives and hypnotics This procedure is moreover not followed by a reaction of functional depression

If it should seem advisable or necessary to use or continue medication of sedative or hypnotic type, such as the bromids chloral and some of the coal tar products it is well to recursore them and to rob them so far as possible of their effects of functional depression by the coincident administration of drugs which furnish circulatory nerve and peristaltic support.

As to the administration during treatment of the drugs of chronic intoxication classed under Group 1 as the drugs of stimulation sensation and indul, ence it is well to be guided by the occurrence and manifesta tion of the after-effects of depression and exhaustion consequent upon their deprivation or withdrawal

The earlie t possible and practical complete withdrawal or depriva tion is always indicated

Whatever drug may be given to meet the emergency or hypnotic necessatives of what may be called emergency mechantom in the stimulation stiges or manifectation of tho e suffering from continued inable, eace in these drugs of Group 1, it must always be remembered that there is to come a succeeding state or phase or reaction of depression or exhaustion of function, and that the earlier preparations are made for the meeting of this reaction the quicker and better will success attend the efforts of the physician.

It is my opinion, from careful and continued personal observation of many er es in Bellevine Hospital and elsewhere, that the so-called "alcohole wet brain is more often a result of the overadministration of depressing or inhibiting medication during the period of primary stimulation than it is of the alcohol per se

Having learned this through my own personal observation, the above statement is no more of a reflection upon others of the medical profes

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It was undoubtedly some similar experiences which led I wingston to the advocacy of the routine use of ergot in alcohole and postaleohole erises and other depression and exhaustion states. It has undoubted chinical and therapeutic value, and should be kept in mind along with stricking and the drugs of the distalis group, and other supportive inchestions and measures, to be applied with therapeutic judgment in these cases.

It is especially important that such supportive measures should be employed and begin cirly in cases which show violent manifestations and which may call for temporary caner-geney administration of some hypoten or nervo scalatic. As I said before, the preparations of the inhibiting or opinte group should only be used in times of rarest emer-geney.

Strychinn is a most vilnable idjunct in the treatment of these cases. Its early and continuous employment, in selective doses to meet the transient and changing reactions and requirements of these cases, is not only of value in the precention or unchloration of the toxic and stars it from the precention or unchloration of the toxic and stars it from the chaustion here complications which may exist or arise later, but it stimulates peristliss and aids in competent evacuation of what ever toxic material may be eliminated into the intestinal tract.

In the severe cases of chrome intexaction or even some acute in texication by the drugs of this first class of stimulation and indulgence, a symptom or phenomenon which may occur and give rise to sudden emergency is atomy of the stomach with its well-known scrous concentiants and possibilities. The stomach with its well-known scrous concentrates and possibilities. The stomach and its tone and area should, therefore, be carefully and constantly witched. Gastrie lavage with hot saline and bicarbonate is, therefore, an emergency measure of greatest therapeutic importance, and should be kept up until the stomach is cleared of its contents ind regains approximately its normal size, tone and mothity

### 2 DRUGS WHICH DEPRESS NERVE OR GLANDULAR OR OTHER FUNCTION

In the chrome intoreations with the drugs of the second group are to be found some of the coal trr analgesies such as phenacetin and the hypnotics like veronal, chloral etc (and sometimes alcohol in some of its effects and uses)

The claim at drugs of indulgence or ensition or timulation or ad diction. The kenning and continuing of their administration to the point of chrone intercention is a utility, if not almost invisuably a result of the titiempted meeting of some therapeutic indication of real or occasionally fancied existence such as headrake sleeple-sness nerrousness step.

On a too often uch chineal monifestations are themselves only samptons of some condition of plassed or functional depression or exhibition. So that the richef of pain or other symptom from continued individual design of these ord its rand other depressants may be only temporary and the added functional depression of the drug taken for relief adds to or "qeravites the mechanics" of causation and the minifestations of the symptomatology primarily can time, which ided to the original medication with these analgesic or hypnotic drugs—which are usually functional depressants in their effects.

So that the patient who continually administers the coal tar analgesic or hypothes is almost invariable adding to the burden of precasting phaseal depression and interesting, and proparating the original symptomatology for who o rehef the coal tar depressant was primarily south.

In some cases I have known this process to continue so long as to convert an originally transient nervous or other affection into a sub-acute or chronic condition or lesson

Fundamentally therefore the therapeuties of this class must take into account the underlying cause for which relief was primarily sought and must correct this condition as an escential part of the treatment of these individuals for their chronic indicastion.

It is a mistake for these individuals to make too much of an open issue of the mere fact of their constant medication with these drugs It has been my experiment that most of them have strong recollection or present experience of the playacial or nervous or other condition for which they sought ichef in this medication. Furthermore careful clinical examination and historical analy is of the development of the patient's pursent condition will show the existence of some actual leason or condition of pathology or function or psyclology which is a very real and It must be borne in mind in their administration and in the estimation of their do ige during treatment that they are being administered to an individual whose bolds has become physiologically tolerant to their action and that they should be given in do age to meet required their partie effect in the overcoming of depression or exhaustion (mind this mideration) is uncessfully handled through other medication), and that the ordinary insterial medical do ignored for the increase person has no againstance is applied to the call of the size of the dose needed in each particular of a minute by determined by experience.

In many ci es immediate and absolute deprivation and withdrawal is therapentically feasible. The chineian unit excrete his own judgment as to the reactions of the patient and the extent of inderlying

functional exhau tion, depression and toxemia

As to chamination there need be and hould be no consideration of any et procedure of catharias. In fact the competent chinician can far better exercise his own judgment than be guided by any preconceived impressions or advice. Cholagogues and secretors simulations and I have come to use aline eitherstics less and lesses of the indicated by the need for an occisional copion, waters caused too which may 1 it in relieving rend or circulators overburden or cless in a cessword below or the kines or killed of liver and other congetion and content of town storage is indicated as soon is possible. Catharias should never be cirried to the point of exhausting purgation or of producing in irritative nincoins colities, the such ill advice of circularias producing within ton or mineous colities, the object of real and competent chinimation is often abstract and defected.

True channetton is not to be measured in terms of quantity or frequency of bowel evacuation. It is to be measured in terms of restort tion of circulatory glandular and retail function to competency, as in

diested by the n nal climeal agus and manife tations

In the drug of this group (the drugs of stimulation sensition or indulgation with secondary depression), as in the drugs of Group 2 (these which primarily depre is nerve or glandish or other function), the phenomenon of tolerunes of merca mg do 1,2 to 2 point ordinarily lethal for the imacent found individual is probable cyblinishe by the rapidly simulant or diffin blo action of the 0 sub times, and by the benumbing or finite of response by the body, due to the contantly iccurrent, depression of interve or gland or other function, by their reaction and by the accumulation of autogenous texture.

In the light of pre cut knowledge and information this seem to be the explanation of most practical credence, and separates the drugs of the catvo groups from the chronic intoxications of Group 3 the true rathologic iddictions or "addiction-discusses." to who e mechanism seems

to be added another factor which will be discus ed later

### 2 DRUGS WHICH DEPRESS NERVE OR GLANDULAR OR OTHER FUNCTION

In the chrome intoxications with the drugs of the second group are to be found some of the coller analgeous such as phenacetin and the hypnotics like vironal, chloral etc. (and sometimes alcohol in some of its effects and uses)

The a arc not drugs at indulgence or cusation or stimulation or ad diction. The beginning and continuing of their administration to the point of chronic intoxication is usually if not almost inviriably a result of the uttempted meeting of some therapeutic indication of rul or occusionally fancied customes such as he idache sleeplessness increousness of the contraction of the property of the contraction of the property of the contraction of the contraction of the property of the contraction of the property of the contraction of the contract

On a too often such chineal manifestations are them elves only symptoms of some condition of plusscal or functional depression or exhaustion. So that the relief of p in or other symptom from continued individual dosage of these coal are and other depressants may be only imporary and the added functional depression of the drug taken for relief addet to or "quartates the muchiners of causation and the manife tations of the symptomatologs primarily can ting which led to the original medication with these analysise or bipnote drugs—which are usually functional depressants in their effects.

So that the patient who continually administers the coal tar analysis or hypothesis almost invitably adding to the bardon of precasting playsed dequestion and intensiting and perpetuating the original sumptomatology for whose rehef the coal tar depressant was primarily sought

In some ci es I have known this process to continuo so long as to convert an originally transient nervous or other affection into a subacute or chronic condition or lesson.

Fundamentally therefore the therapeutics of this class must take into account the underlying cause for which which was primarily sought and must correct this condition as an essential part of the treatment of these individuals for their chronic information.

It is a mi take for these individuals to make too much of an open issue of the mere fact of their constant medication with these drugs It has been my experience that most of them have strong recollection or present experience of the physical or nervous or other condition for which this sought relief in this medication. Furthermore careful clinical examination and historical analysis of the development of the patient is present condition will show the existence of some actual lesion or condition of the patient is present condition.

It must be borne in mind in their administration and in the estimation of their dosage during treatment that they are being administered to an individual whose body has become physiologically tolerant to their action and that they should be given in dosage to meet required their pentic effect in the overcoming of depression or exhauston (until this indication is successfully handled through other medication), and that the ordinary materia medica dosage for the average person has no significance as applied to these cases. The size of the dose needed in each particular case must be determined by experience.

In many cases immediate and absolute deprivation and withdrawal is therapeutically feasible. The elimenan must exercise his own judgment as to the reactions of the patient and the extent of underlying functional exhaustion, depression and toxemia.

As to climination there need be and should be no consideration of any set procedure of catharus. In fact, the competent climican can far better everyse his own judgment than be guided by any preconceived impressions or advice. Cholagogues and secretory stimulants are indicated, and I have come to use saline extharties less and less, except as indicated by the need for an occasional copious, watery averation which may as ist in reheating renal or circulatory overhardin, or el en a cise where I behave a relief of liver and other congestion and content of town storage is indicated as soon as possible. Catharus should never be carried to the point of exhausting purgation or of producing an irritative mineous colitis, the object of real and competent elimination is aften aborted and defeated.

True elimination is not to be measured in terms of quantity or frequency of bowel ex-quantom. It is to be measured in terms of re toration of circulators glandular and renal function to competency, as in dicated by the usual clinical signs and manifestations.

In the drugs of this proup (the drugs of stimulation, sensation or indulgence, with secondary depression), as in the drugs of Group 2 (these which primarily depress nerve or glandular or other function) the phenomenon of tolerance of mercasing dosago to a point ordinarily lettal for the imaccustomed individual is probably explainable by the rapidly stimulant or diffusible action of these substances, and by the benumbing or failure of response by the body, due to the constantly recurring depression of nerve a land or other function, by their reaction and by the secumination of unforgenous toxins

In the light of present knowledge and information this seems to be the explanation of most practical credence, and separates the drugs of these two groups from the chronic intexications of Group 3 the true pathologic addictions or "addiction-teases," to whose mechanism seems to be added another factor which will be discussed later discussion more simplified if it is carried on in terms of this universally hown and recognized substance. And since, so far as their pathological addiction or addiction discusse forming, qualities and mainfest itions and reactions are concerned, the various preparations of or from this drug (opium) are pretically intricting-celle and the important studies and re circles have been made upon the alkaloid morphin reference to this group in this diven som as regards clinical observations and experimental findings will be to some extent in terms of morphin.

It will be borne in mind, however by the reader that whatever is stated of morphin applies equally with certain minimportant physiologic differences in immediate effect and dosage, to all other derivatives and preparations of opium, such as codem heroin the tinctures and ginn

onium itself-with the one exception of anomorphia

In optain, discussion of the invariable phenomens, symptomatology and proballo pathology of the condition of chrone intoxication with the drugs of the inhibiting, or opiate group the drugs which give rise to the formation of true phi sical idiotion or addiction-discuse, or, as it may some day come to be called, phivaced dependence or opiate dependence discusse' it is well to select as an introductory example, a type of case of this disease from which all incidental or concentration manifestations of individual mental or moral, convicuomental, nor phi sical and non pathologic extrinsic manifestations are automatically and unquestionably excluded

Such example, in which the clinical and patholo, ie picture is cleared is to be found in the well known and often recorded instances of opinite addiction disease with all its typical physical and pathologic manifestations and reactious causing at hirth in infants born of opinio-addicted mothers

That this opiate addretion disease with its pathologic phenomena and reactions and clinical manifestations had its excitance before birth and developed while the infant was still within the uterus of the mother there can now be no seguritic meetion or controversual discussion

Practically all of the reliable securitie literature on the subject records and recognizes that the manifestations and phenomena develop un instal ally before the infruit has had any postnatal association or control with the mother. This explodes the popularly current fallecy that infant addiction is acquired through opiate content in the mother's milk.

The writer has record of personal observation of these cases of prenatally addicted infants supported by the case histories and literature of many other observers and authorities

As a rule such infants are born apparently perfectly healthy and normal in every way unless birth happens during a time of insufficient opiate suppli to the addicted motion, hence deprivation of supply to the unborn chill, in which case the infant displays at birth the typical in iterial clinical fact, and upon which the whole history of and eause for the medication is based

To the patient this history and past experience is the most important element for consideration, and it firmishes a basis for distrust if the physician does not serionsly re-and analyze and correct it, and with out the element of confidence and trust in the physician desired and diagnostic vibility, and assurance of relief of the indexlying cause for medication but little will be accomplished in the care of these cases

My own experience has been that with but few exceptions it was wiser to place but little emphasis upon the medication administred and that, as soon as I had discovered and corrected the original cause for self medication, the continued use of whatever drug of this group was in question was gradually and voluntarily abandoned

Muny of these cases how either an anemia or an apparent anemia which early corrects itself once the circulatory and functional tone is restored, and whenever toxims of metabole origin from functional depression are eliminated and intercurrent conditions corrected

In other words, the therapeutics of this class of chrome intoxications resolves itself into the symptomatic treatment of the individual, and the mero fact of continued desage with one or another of the drugs of this second group becomes purely medential and self-eliminating under rational therapeuties and kindly attention and care

## 3 DRUGS WHICH INHIBIT NERVE OR GLANDULAR OR OTHER FUNCTION

In the chrome intovications with the drugs of Group 3 a physical element is introduced which gives them significance of intrinsic and paramount importance for chinical and therepentic consideration, and which is not present in the drugs of either Group 1 or Group 2 so far as has been yet dimonstrated by rdivible chinical and laboratory research and study. This element apparently uses from the power which these drugs possess of inhibiting or blocking function, an entirely different mechanism from the major reactions of primary depression following oversimulation or the direct action of depression, to which may be traced the clinical phenomena in Groups 1 and 2

The complete and nhumtto determination of the physical mechanism and pathology arising from this power of inhibiting function which is mossived by and characteristic of the group of drugs (and most remarkably demonstrated in the case of opinim and its derivatives) is still a matter of much controvers. Since most of the chinical and laboratory re earch work and studies upon the drugs of this group have been made in connection with the derivatives of opinim, it will render the present

in the determination of the eventual pathology in this condition. In other words, the mechanism which products this symptom complex is opiate addiction

The recognition of this fact furnishes for the practitioner of medicine a solid livins for therapeutic measures which can be supplied in no other war lung other vanishmentology occurring in a case is extrinsic or complicating and mu t be accounted for upon the basis of some other explantion than the manifestations of opiate addiction per se and must be so treated.

The failure to recognize this fact is re possible for a vast amount of imsconception of the e criss and also contributes to the explanation of the large percentage of failures in the application of routine method and special or specific treatments

The application of this fundamental principle is generally recognized and azimastic in all other chinical conditions. In no clinical condition is its application more important than in the their putties of oppute addiction. This is expecially true because in such a large proportion of these cases the primity indication administration of opinite was in itself a therapeutic measure instituted for some other medical or surgical condition which may still persist and upon which the condition of opinite addiction is supermips of sometimes to the extent of masking the continued manifestations or effects of the original disorder. The essential difference between this class of eaces in Group 3 (the inhibiting, or opinite group) and the gases of Group 2 (the depressant group) has in the fact that while the numerical and transcent effects of the drug of Group 3 are functionally inhibiting they give organic support while the drugs of Group 2 are depressing in their primary and continued reaction. The application of this yell be discussed more fully later.

This explains the fact that a large proportion of the opinte addicted maintain a physical robustness sometimes extending over many years of a long and useful life during which the presence of their addiction is entirely mususpected, while those chronically intoxicated with the drugs of Groups 1 and 2 carly and almost invariably display both physical and mental depression and deterioration. The omate-addicted who show marked mental or physical deterioration are those who began their opinte medication as a result of morbid curiosity aroused through such mediums as sensational lay publicity the influence of cvil association upon the adolescent or inherently defective, or the deliberate working upon the same types of mentality by the agents of the illiest smuggling and peddling traffic which has developed in the last few years. An added factor of physical and in some cases, mental trauma is to be found in the repeated undergoing of drastic and therapeutacally unsuccessful efforts toward the relief or arrest of the mechanism of opiate addiction This will be recognized by every experienced practitioner as equally true signs of physical body need for the opiate commensurate and identical in character with those exhibited by the mother it the time of the birth of the cuild

If, as is usually the case the mother is adequately supplied with the opiate of her addiction at the time of the birth of the child, the infinit is born apparently normal and healthy, and develops and manifests the typical chuical withdrawal or "ibstinence's symptomatology some hour later."

Unless supplied with opinic medication, either through the mothers milk or by other administration, it seems to be the consense of richido opinion that the cufricia usually doe, after pressing through the climical symptomatology of opinic deprivation pathognomous of this condition in the adult. The theraporties of prenatally developed addiction-dicases seem in the newborn unfant will be discussed late.

## SYMPTOMATOLOGY OF OPIATE NEED OR DEPENDENCE

The pathognomome manifestations or clinical symptoms of addiction to or plusted dependence upon the drugs of the milibiting or opiate group are now to be found in any standard textbook on the subject

To quote from in article by the inthor, this pathoguomonic symptomatology may be described as follows

After addiction is once ctablished, failure to admini ter the drug causes a chain of definite symptoms, varing in perority of onsit, sequence and in relative volcence of mainfe tation in different ca es. In a general way they may be said to begin with a vague uncasmess and restle sinces ind sense of depression, followed by varining, succently exce sive nutions secretion, sweating, nauses, uncontrolled vounting and puriang that the major of the property of the principle of partial p

This pathognomome symptom complex peculiar to deprivation of or sufficient reduction in amount of the drug of addiction in crises of chronic intoxication resulting from sufficiently long continued idministration of the drugs of Group 3 is disclosed by study of the literature and by the process of chimination of all manufactuous not constantly pre-ent in all cases mider observation afflicted with this discrete

This symptom-complex must, therefore be tallen as the chineal picture of the fundamental indications for therapeutics and for consideration

Narcotic Addiction—A Syst mic Disease Condition Journ Am Med 1ss The meeting of the pathognomonic symptomatelogy above referred to forms the ONL1 rational basis for determination of opiate medication and dosane in the treatment of the opiate addicted

Some of the incompetent generalizations and statements as to the do age indicated for or required by the opinto-addicted, which have gained a certain amount of dissemination and circlence, hat worked great harm and have been zerious obtacles in the true appreciation of the thera pentic problems of this condition amon, both the medical profession and the lativ

To show the practical futility of any estimation on the basis of the ordinary pharmacopeial or materia medica dosage of these drugs as esti mated for therapeutic effect upon those who are not addicted or physically dependent upon them, it is only necessary to reid casually the litera ture of clinical authority upon this subject of opiate addiction E H Williams states 'There is a very scherol in conception as to the amount of opiate that is actually necessary to sustain the normal balance in cases of addiction and for practical physicians know that whereas one individual will get alon, comfortably on one grain of morphin daily, his neighbor may require ten or twelve times that amount daily during the same period' In discussing the misconception preva lent in some quarters that the body of the opiate-addicted individual is only capable of utilizing a certain definite quantity of morphin and any amount taken in excess of this quantity is purely superfluous Williams states that this must be the conception of such people as some closstered laboratory worker, who has had very little practical experi ence with human opiate users,' and that it cannot be the conception of any practical clinician who has ever come closely in contact with opiate drug addiction '

Williams further states that "as in the case of a person whose physical body need to meet the pathognomous symptomatology is one gruin per day a sudden decrease will cause the schibition of mirked withdrawal symptoms invariably" so also if 'a corresponding reduction is made in the case of a person who is teleng, ten times this amount he will show withdrawal symptoms just as inevitably as the person taking the smaller amount. He adds It is not a mental condition but an actual physical one which has been demonstrated repetitely and may be demonstrated at any time.

Similar statements are to be found in my own writings and those of most competent clinical observers upon this subject

These observations are indepentably supported by the fact that in the administration of morphin to a person addicted and displaying the pathognomonie symptom-complex of physical holy nocd shove referred to the withdrawal or "abstructure" symptoms are relieved and dis 616 CHRONIC DRUG INTOXICATIONS AND 'ADDICTION"

of other medical or surgical ailments, and has marked the history of the progress towards nuderstanding and competent handling of practically all of the subscute or chrome disease conditions

It is necessary, therefore, carefully to evaluate chinically all manifestations discovered in the histories of these eases, and to differentiate between the manifestations of addiction disease itself, and intercurrent or complicating in unifestations presented by each individual chineal pre-It is the ripidly growing conviction, as expressed by the most rehable unthorities, that all intercurrent or complicating conditions should be scarched out and relieved before the final stage of treatment-that of withdrawal of the opiato itself-is attempted. This conclusion is

based not only upon the effects of withdrawal upon the intercurrent or complicating conditions, but also upon the fact that intercurrent conditions or unscientific management are responsible for the frequent failure at the final stage of treatment—the withdrawal of the opiate itself-and for many so-called 'relapses"

Reliable studies of the blood and laboratory experiments upon opiateaddicted animals bave very generally tended to confirm the earlier by potheses based on clinical studies to the effect that the continued admin istration of opium and its derivatives, to the point of established addiction or physical dependence, sets up within the body of any red blooded unimal a mechanism of protection through the production of some anti dotal toxic substance analogous to the mechanism of protection in conditions of blood immunity, anaphylaxis, etc., and that it is this mechanism of protection and the arrest of its activity which constitutes the real foundation for the above-described pathognomonic symptom-complex, and the real problem to be considered in therapeutic effort

In other words, it is of basic importance that the clinician in his treatment of these cases of opiate addiction disease (or opiate dependence disease) should constantly bear in mind that, once addiction has been fully established as a constant and active mechanism in the patient's physiologic proce ses, the subsequent administration of the drug of addiction is for the purpose of meeting or counteracting the symptomatology and pathology of the pathognomonic mechanism It is in many places an unfortunately persisting fallacy that sensions or pleasurable sensition or deliberate indulgence play a part or are present as inherent factors in the opiato medication of addiction disease, or that there is a psychologic impulse arising from alleged "appetite" or mental "craving" or desire for "enjoyment"

There is no fallacy or misconception which does more to obstruct and impair the therapeutic judgment and procedure of the clinician than the

one just referred to In retrospection, it formed in the writer's own early experience the greatest block to recognition of clinical fact and

intelligent and successful therapeutic procedure

and in sufficient quantities of that preparation to give him no inconsiderable daily alcohol ingistion. So that his hallicinations are more probably explained by alcohol than by opium, and, furthermore, are clinically typical of the effects of alcohol over-diministration.

This same clinical deduction is to be drivin from careful ob creation upon the individual who takes occarn in addition to opinte. Such in dividuals belong however, to a class of people who do not commonly come under the care of the incheal practitioner outside of enstodial institutions. They are not typical of the average case of opinte addition, and are practically insign even in the average case of opinte addition under conditions of rational management. It is a stated above the explanation for their appearance in any given case is to be looked for in the action of overstimulation or depression from some other drug than opinin or in the ordinary reactions to exhaustion untotoxenia, suffering, worry and fear or other commonity recognized and common series explanations of deatherd manifestations in the individual who is not opinte-addited. This receital of the mechanism of their origin points to the obvious thrapetite massives for their precedition or relief.

The 'merican pioner dimerin in the study of opinic addiction Doctor George E Pettey, pointed out years ago that the essential characteristic of opinics which reacted in the development of what he called marcotto drug diseases? resided in their power to inhibit function. He attributed to this nihibiting power the locking up by the body and progressive tolerance for opinic and its alkaloids and to this same in thibition in many cases an accumulation of toxins of meetinal and autopition in many cases an accumulation of toxins of meetinal and cannot chimal studies towards the rational treatment of this disease it is unfortunate that his rul climical work was lost sight of in the abund reduction by others of his observations to the form and status of 4 formulated routine plan of treatment which came to be known as

The Petter Treatment —something which I etter himself as he told the writer had never intended and rarely followed in his own clinical work

He did not however concerns that this inhibiting of function and consequent relation of opiate or its products might result in a separate pecific pathognomonic mechanism of defense by the body and the production of definite antidotal toxins demanding in themselves and by their continued manifacture the neutralization or opposition by opiate medication as elaborated and correlated with clinical facts by the author of this chapter in the Journal of the 'innercan Medical' Issociation.

The application of the power of inhibiting function and consequent recumulation of opiate or its products reacting in the production of a pecific antidotal protective mechanism and biochemical substance requir appear exactly in ratio to the dostoe administered and in reverse sequence to that in which they made their appearance

It is beyond argument, therefore, that the dosage of opiate admin stred reacts physically and physiologically and is used by the body to meet in practically mathematical centainty of measure in each individual case some physical mechanism directly responsible for the production of the pathogromonous symptom complex or physical "withdrawal" signs that this is the basic fact of omate addition.

Furthermore, the phenomena above cited absolutely detach for study and treatment the conditions resulting from the chrome into cications by the drugs of Group 3 (the inhibiting or opinic group), as contrasted with the conditions resulting from the use of drugs of Groups 1 and 2 (the stimulating and the depressant groups)

It would be unnecessary to discuss any concurrent or mendental mental manufestations in connection with Group 3, if it were not for the fact that misconception of the intrins of these conditions, of the chronic intoxications typified by opiate addiction discussed rather widely upon a hasis of previous scientific miscing that discussed rather widely upon a hasis of previous scientific misconception and misinterpretation. Even in his early experience with such ever as came to the alcoholic and prison wards of Bellevia Hospital, the write was surprised to find practically none of the cuplioria and the drain states and other manifestations which he had been led to believe at tended the administration of opiate drugs to the opiate-addicted.

The water finally capacity as whether the surprocess d'amphorie, will the surprocess described to the s

The writer finally came to see that the supposed "cuphoria" wis too of relaxation and rethef attendant upon the cessation of suffering It is, furthermore the author's observation that the 'halhiemations' or delirum or 'suiendal manus," etc., referred to in many places, are not a result of opiate addiction itself, but are the result of prolonged suffering (mental and phisicial) to the point of desperation and physical and functional exhaustion, anxiety and ferr, too often the result of the mamer in which they have been handled. They are ordinary and typical "exhaustion psychoses," well known to any competent and experienced elimeran or alternist. They are most frequently observed in times of 'physical opiate need."

In the production of medented or intercurrent mental manifestations, the coincident administration in some cases of drugs of Group 1 and occasionally of Group 2 may of course enter. In apparently mis interpreted self-realization of delusions and brilliamations of this type is described in De Ouincey's Confessions of an English Opium Eader. De Quincey and the myriad of more or less able writers who have followed him, and have taken their text from his descriptions, have apparently failed to realize that De Quincey took his opiute in the form of laudanum abevance the suffering of narcotte drug med. In other word, the addlet functionally inhibited requires more drug to maintain him in narcotte drug balance than he does uninhibited.

This quotation provides the practical application of the two principles of clunical or physical phenomical just stated (1) that the period of inhibition following opiate medication in the addicted is not in ratio to the size of the does administered and (2) that the length of time over which a dose of opiate drig, will menutain a patient free from the sufferings, incapacity and symptomatologs of drig, need is within certain limits in multicination I ratio to the size of the dose administered

In brief, with any given amount of dails in di ation neces are for the control of the withdrawal sufferings and sumptor utology in any in dividual case, at any given time the fewer number of times in a day a do e of opiate drug, is administered the greater is the extent of competent metabolism present, the two addquitt is the patients elimination and nutrition and phisseal tone and function the smaller amount of opiato drug or its products hes stored in inhibited or atonic cells and hince the smaller amount of antitotal substance is required to be manufactured and to be met by opinte medication.

So that in the care and instances of the operate-addicted it becomes an important principle of the rapeutic procedure to administry the amounts of opate drug, determined upon as being the patient summum amount of daily physical need at an amen time in large does and a vide intervals. This is important for the curing and maintaining physical tone and reaction irrespective of whicever other theory, time for each of the addicted and the curing and maintaining case. By the of eriance of this procedure the body of the addicted patient is restored to average in reaction and normal response to all includents administered or presented.

Following, upon a period of observince of this principle it will be found that drastic channative medication is unuces are and that the intestinal tract thereby, iscopes the transient or permanent frauma which is so often attendant upon the unduly drivine and often ill timed cathlartic medication of some of the routine tradination of "methods so called

The observation of this principle also mixes for safer and more effective the adiministration when indicated, of other drings, such as those of the hose; amus and belladoming group and the does, of them required for the rapeutic effect much smaller and approximating those which tract in the rapeutic effect much smaller and approximating those which tract in the rapeutic does upon the leathst individual. It has the further advantage of ading in the uncovering independent of intercurrent or communicate conditions which may be present and operate to interiers with or present the successful clinical discontinuance of opinte medication or provide a basis for subsequent spate medication which might reactivate the addiction discoss mechanism in a very few doses

ing opiate medication for its control, was liter adopted by Dereum and Pottey and others as the essential pathology of opiate addiction-disease, and this appears to be substantiated by retraile laboratory experiment and research

It is very significant that clinical study, hiboratory experiment and research has, however, fulled to produce my evidence pointing towards the existence of a similar nucliaism in chronic intoxications from drugs which do not inhibit function, such as the drugs of Groups 1 and 2

It becomes, then, of primary importance in the treatment of the opiate addicted that the mainfestations and extent of inhibition of function be made the subject of careful climical consideration and estimation, and that all factors directly causing or contributing to this inhibition be removed or minimized. It should be unaccessivy to repeat that fear, worsy and suffering etc., are visibly important concomitant contributors in many cases.

14 to the inhibition of function caused by the administration of opiate itself, it seems to be the fact that its duration is not in proportion to the size of the dose of opiate administrate. On the other hand, the length of time over which the administration of opiate will hold in abeyone the uithdrawal signs or pathognomous symptom complex above described is within certain limits, in mathematical ratio to the me of the dose administered and can be made very much longer than the period of primary inhibition immediately following the medication.

The practical application of these two new commonly recognized physical or physiologic phinomena is discussed in my paper before the Section of Phirmacology and Therapeutics of the American Medical Association in 1916 and printed in the transactions of that section—"The Rational Hundling of the Narcotte Addiet"—from which I quote as follows

"Inhibition of function lies at the bottom of the formation of addiemediums in Linbition of function is the chief obstacle to the well being, of the introduce addiet. The control of inhibition of function is of fundamental therapeutic importance in the care of the narcotic addiet.

The difference in clinical picture presented by different narcotic addicts is so strikingly appurent that it dominate explanation. One oddict is constipated, malnourished and loaded with the poisons of in testinal and anto intextention. He is in wretched organic and functional tone showing poor reaction and poor resistance. Another addict is apparently healthy and normal and physically and mentally competent I believe that the cuse of the third form of functions.

'The extent to which inhibition of function is present seems also to exercise a strong influence upon the amount of drug required to hold in

opiate addiction symptom-complex and were evidence of unsuccessful therapeusis in the stage of treatment known as nithdrawal"

Is appears in other of the author's writings and elsewhere the non reception of this fact is responsible for the utterly useless and mis-leading deductions from many of the statistics of so-called cures" claimed to have been accomplished by some of the administrative and special roution institutional treatment and other experiments. The administrative and introduced the second of the second of the second of the second full ruling of the thirriputite procedures employed and by the conquert persistence of the play it of addition mechanism producing post withdrawal's simptons, with their attendant endocrine circulators and other functional imbalances.

It was the author's recognition of this fact after continued failure input other hypotheses, which led to his clinical antivisivand study for explanation of these post withdrawal asymptoms and his recognition of the practical therapeutic necessity of presenting their appearance in so far as possible by the in thintion of therapeutic procedure which eliminated the apparent nechanism of their production before attempting timal withdrawal of the oppate

From the ordinary everyday experience of the clinical practitioner in the various diseases or conditions with which depression or inhibition of function is a common clinical factor and auto or other toxemia com manly observed it should require no argument or discussion to point out the fact that these concomitants with their well known manifestations and effects are not to be overcome nor their stored up products cluminated and functional tone and balance and recuperative and reactive ability restored in any such length of time or amount of attention as has been aren by some of the so-called methods of treatment hitherto advoated for the withdrawal of opiate drug. It is quite generally accepted that the amount of the auto-enous brochemical product or 'antidotal sub tance for the alleviation of whose toxic effect opiate is administered in these cases is dependent upon the amount of opiate or its products pre ent in the hody at any given time that the cells of the body have developed a singgisline s of re ponse in the chimination of this opiate or its products and that thereby is created a residue of activating material irre pective of the current intake of the drug of addiction

It therefor becomes apparent that the post withdrawal symptoms are probably due to a mechanism activated by this residue per isting in inhibited or atomic cells even after the elimination of the current intake of the drug of addiction

On this hypothesis the author long ago came to lay as much af not more stress upon the preparation for withdrawal of non reactive and complicated cases as toward the accomplishment of withdrawal steelf. It should be obvious to any practical and competent eliments that themma

in the permanently scientized body of the opiate addict. Permanent, because it must be recognized that once the opiate tolerance and body dependence and pathognomonic symptom complex have developed and become established, the mechanism which creates them is probably never loss that is only randered mactive to remain as a latent or dormant body function, reactivated at any subsequent time by a very few doses of the substance which originally led to its development. It has been pointed out that in this phenomenon opiate addiction shows an analog to certain of the anaphylectic mechanisms such is, for instance, that associated with poison ity. Every pitient should have this phenomenon of physical mechanism strongly impressed as such upon his understanding and should be told that, in all future surgical or medical emergences, his physician should be approved of this sturtton.

As a practical prophylactic against sub-equent reactivation of the arrested and dormant addiction mechanism, the information in the last previous paragraph will accomplish more than any amount of lectures on will power' or other mental or moral dissertations. For the prevention of the physical facts of physical origin a knowledge of those facts

is the most essential requisite

The failure to recognize and generally disseminate knowledge of these physical facts is largely responsible for much of the failure in therapentic administration and for the vogue of scientifically meaning less words and phrases which have gained currency and at times have dominated the consideration of this subject. An illustration of this is to be found in a phrase which has come to be used rather commonly as descriptive of a supposed stage in addiction therapenties, and upon which emphasis has been laid and erroneous publicity created to the effect of distracting from scientific and clinical fact. The author refers to the phrase "after care" as designating a too commonly supposed es sential stage in opinic addiction therapeuties. This phrase has been responsible for the physical and mental wreckage of many thousands of useful lives If the activity of the essential pathologic mechanism of this condition has been completely arrested by competent therapeutic there is no more reason for the coming of any such word as applied to this disease than there is for applying it to the ordinary contalescence from any other protracted ailment

Years ago the author came to the conclusion (now unquestionably supported by clumically demonstrable facts and luborator; findings) that the manifestations, mental, nervous and physical, of the phase too often following upon withdrawal of opiate drug, were due to a low gr detent on the patients body of the essential machinism of additional disease itself, and were really "post withdrawal" symptoms continuing in low grade form the more agonizms, manifestations of the now commonly recognized "withdrawal" simptoms' or putlognomous

focusing upon some mendental usue of detail in medication or manage ment, and without scientific or clinical comprehension of the pathologie clinical or other problems and the repentic considerations involved in the treatment of addiction-th case and all other chronic conditions in the practice of medicing

There is no competent therapeutic procedure which can be comprehensively designated by any of these terms

I wish to emphasize this fact in order that the rader may clear his mind for the considuration of fundamental facts and rational therapeutics and may regard the afflicted individual from whom he is withdrawing opinite medication as a sick person to be watched and studied as closely and clinical observations made as carefully and indications medical so as one of mindelly, as would be the case in the treatment of pieumonia or carriace or any other disease in which the label of a routine medication or method' or treatment" would be not with jeers by an informed profession

For example, although the preparations of the byoscvamus group (best known in scopolanun or hyosem) have undoubted value as useful medi crition at times in many cases at is the writer a opinion and the growing consensus of all authorities that they possess no specific qualities as cura fire of addiction-disease but are useful as indicated for their analgesic antispasmodic ampuse and other qualities in the hands of those familiar with their use. It might be said that their employment during the active withdrawal stage of treatment is analogous to the anesthetic employed by a surgeon during an operation, and is no more re pousible for the physical events which take place during the period of ainnesia or ane thesia than the anesthetic of the surreon. The hypodermic adminis tration of the alkaloids of this group is always preferable to the oral administration of any of their products during the stage of active with drawil in the treatment of opiate addiction. The reason for this is that during this stage absorption from the intestinal triet is varying and uncertain and the action and reaction of the drugs of the hyo-cyamus group can therefore be far more competently controlled through admin istration in a manner which is not dependent upon uncertainties of intestinal or stomach absorption

In regard to so-called gradual reduction' procedures or as to therapentic procedure moduling or including periodic reduction in the amount of opiate administered, the clinical manifestations and indications should be the guide, rather than any arbitrarily timed or predetermined reduction in amount. It has been found by Solhier and others that the clinical phenomena of opiate deprivation or of opiate body need are recompanied by changes in the blood practically identical with those accompanying infections diseases. Clinically and pathologically un indicated reductions in amount therefore keep the body of the addicted tive response and recuperative ability in an individual afflicted with any chinical condition is the paramount factor in successful recovery And since the extent of residual opinte or other toxins is so largely an element in continuance of the 'postwithdrawal" symptomatology of this disease after too hasty or unskillful withdrawal of the current in take the removal of this residue before withdrawal of the opiate becomes a matter of the reatest amportance

I therefore worked out and instituted as faudamentally important in treatment, a "stige of preparation," which is now recognized and adopted generally by the modern and rehable authorities and writers on the subject of the opiate drug and allied diseases or chronic intoxications

with inhibiting toxins

The conduct of and duration of this stage cannot be predicated or arbitrarily stated in advance any more than can the management and reaction of the same or analogous inhibitory body processes in any other chronic disease condition The principles of its management are the rational application of the reactions and clinical phenomena already stated in this article, combined with such supportive and eliminative treat ment as are familiar o every competent physician and meet the require ment of the individual case at any given time, never forgetting that the sufforer from opiste addiction-disease is a disease-afflicted human being and that kindly and understanding treatment and encouragement will accomplish more than any arbitrary or forcible methods

For elimination, the regulation of the interval of opiate administra tion is of paramount importance and assisting in this strychum or some other peristaltic stimulator may be well used in dosage to meet the varying conditions of the inhibition state, plus the transient inhibiting action of the current intake of doses of opiate medication itself. In testinal climinative, glandular, circulatory or other medication should be administered in non-irritative form and with recognition of the reactive elements as above outlined in these cases There can be no formulated routine and there can be no set procedure

The same statement applies with equal force to the management of the stage of treatment known as 'withdrawal of the drug" There has been a very untortunate tendency to discuss this stage as all important in treatment and in terms of various so-called 'methods,' instead of in terms of physical body processes and symptomatology and reaction and the meeting of their therapeutic indications according to the judgment of the informed and competent chineran

For example, we read and hear much of such terms as the 'hvosein treatment," the bell uloung treatment," the 'gradual reduction treat ment,' and more recently the ambulatory treatment" and the 'institu tional treatment, cte, etc Each of these misleading phrases repre sents a dominant idea in some individual's or group of individuals' minds,

been the result of forces beyond the control of the medical practitioner and rational therapeutics. Also in some cases, it seems to be a physical cologic impossibility to discontinue the final amount of opiate admin istered without having persisting circulators endocrine and other in balance and disability leading to the continuance of conditions which incapacitate the patients and may render them either chronic invalids or lead to the development of other conditions of greater gravity than opiate addiction-disease itself

In certain cases and types, this last observation is recognized by all authorities as applying to discontinuance of oprite inclication by any method including that which is generally known as gradual reduction

It is apparent therefore that while continued reduction of dosage to the point of ultimate discontinuance may be a procedure of election in some cases under favorible conditions it is chinically and thera pentically contra indicated in others As frequently employed in a routine or irrational manner the patient is brought to the point of ultimate discontinuance in a condition of exhaustion and prolonged strain and physical discomfort or suffering which renders the arrest of the addie tion disease mechanism itself and the early restoration to normality of body processes and function impossible

An alternative procedure of election is that of more or less rapidly 'withdrawing' opinte mediention with the opiate dosage at whatever point may be found in the individual cale to give the patient maximum functional and or\_anic support and competency maintaining such do-ago until all other pathologic elements are removed as discussed above in my references to the stage of preparation and observation. It is the author's opinion and experience as well as the growing consensus of clinical and scientific observation that wherever competent nursing is obtainable in surroundings where inhibiting exhausting or depressing influences are channated, this is the plan of election in most cases hould be stated however that the author has seen this plan fail in cases in which the more gradual withdrawal' (or a combination of the two) substquently succeeded

It should be again emphasized that dogmatic assertion is as un scientific and as unpardonable in connection with this disease as it is in

connection with any other condition in medicine and surgery It has been the author's experience that his best average results were

obtained by making use of whatever remedial agent or physiologic re ction secured from study and trial of all methods and procedures, was applicable clinically at any given time. As in any other disease condi-tion so in this he succeeds best who is most familiar with all possible procedures and processes and wisest in their selection and application

It is the author's experience that (when competently conducted with ont undue strun and suffering to the patient) the stage or step in treat

patient who is being miskillfully or unscientifically "reduced" in a constant condition analogous to subacute infection with its wearing and wasting and exhaustion of the bodily processes and function.

In the stage of final withdrawal of the drug of opiate addiction, the practitioner of medicine should not be bound by any one 'method' or treatment' for withdrawal or deprivation of drug, but should keep his mind is open to ill clinical and therapeutic possibilities as he would in the circ of a patient suffering from any other disc is:

As the author stated in his article 'An Analysis of Narcotic Drug

Success will attend the physician in exact ratio to his climical ability, truining, and experience and to his familiarity with the methods and remedies used to meet indications, and to his broad humanity and common sense vision."

As a rule, the patient from whom opiate drug is being withdrawn, has methods," and is perfectly finishing with discretified and their faults as applied to the physical actions and reactions of the milithery or opiate drug dependence or discase in his own case and per onal experience.

Quite contrary to the statements made in some places, the author and the modern clumed students of this disease have been forced to the conclusion that these patients will gliddly, and, if increasary, herocally, cooperate with the employment of any measures which have a rational theorements basis and which offer reasonable hope for the actual and complete arrest of the actuals of the mechanism

It is infortunate that as shown in the report of the Marcotic Committee of the American Public Health Association a questionnaire of the medical schools reveals so little chincal teaching in the past of this "withdrawal" and 'postwithdrawal' symptomatology as a chincal discusse entity.

The patient appreciates his affliction in terms of this pathognomone symptom complex and the physician, to be successful, must observe and approach it therapentically in the same terms

It is the experience and opinion of the inthor that "gradual reduction" of opiate to the point of ultimate discontinuance can only be accomplished increasfully by observance of the conditions (as above outlined) which can ter into or affect the pseudophysiologic or pathologic body process by which the amount and extent of initials of inhibitory or opiate medication is regulated and determined, and that, without the constant ob ervance of all of these conditions fullure of successful outcome is mentiable

Some of these conditions such as anxiety, worry and fear, have often

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been the result of forces beyond the control of the medical practitioner and rational therapeutics. Also, in some cases it seems to be a physiologic impossibility to discontinue the final amount of opiate admin istered without having persisting circulators endocrine and other im balance and disability leading to the continuance of conditions which incapacitate the patients and mix render them either chrome invalids, or lead to the development of other conditions of greater gravity than opiate addiction-disease itself

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It is apparent, therefore that while continued reduction of dosage to the point of ultimate di continuance may be a procedure of election in some cases under favorable conditions, it is clinically and thera pentically contra indicated in others. As frequently employed in a routine or irrational manner, the patient is brought to the point of ultimate discontinuing in a condition of exhaustion and prolonged strain and physical discomfort or suffering which renders the arrest of the addiction-disease mechanism itself and the early restoration to normality of body processes and function impossible

An alternative procedure of election is that of more or le's rapidly withdrawing" opinto incdication with the opinte dosage at whatever point may be found in the individual ca e to give the patient maximim functional and organic support and competency maintaining such dosage until all other pathologic clements are removed as discussed above in my references to the stage of preparation and observation author's opinion and experience as well as the growing consensus of clinical and scientific observation, that wherever competent nursing is obtainable in surroundings where inhibiting exhausting or depressing influences are climinated this is the plan of election in most cases should be stated however that the author has seen this plan fail in cases in which the more gradual withdrawal' (or a combination of the two) subsequently succeeded

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It has been the author's experience that his best average results were obtained by making use of whitever remedial apent or physiologic re action secured from study and trial of all methods and procedures was applicable clinically at any given time. As in any other disease condition so in this he succeeds best who is most familiar with all possible procedures and processes and wisest in their selection and application

It is the author's experience that (when competently conducted with out undue strain and suffering to the patient) the stage or step in treat ment known as 'withdrawal' of the drug should be accomplished in the shortest practical time commensariate with the reactive ability of the in dividual patient, and following the complice climaton of all toxic residues or other complications. Once this is accomplished, the pseudo-physiologic or pathologic conditions and problems become simplified to the task of removing current make without inhibition or exhaustion of function through undue suffering or other exhausting or inhibiting physiologic mechanism. Climical observations upon the non addicted and laboratory experiments upon laboratory animals, as well as both climical and laboratory observations upon the functionally reactive ad dicted, show that the current make of inhibiting or opiate toxins is disposed of without body residue in from three to five days. This fact has a hearing, on the length of treatment

In many cases (after the above functionally normal conditions have been consummated), with the skillful grung of anesthetic or analgeme medication, added to the contained maintaining of functional competency and eliminative tone, over a period of from three to five days, the body is relieved of the symptomatology crused by an active addiction-disease mechanism.

For the recomplishment of this purpose of analysis or anesthera or amnesia, the competent climeran must of course make his choice of the agencies with which he personally is most familiar and in whose handling he and his nurses are most skillful

Representative of and perhaps most widely used (as well as most widely abused) of this class of namidial agents is brosem or scopolamin, illustrative of the action of the drugs of its group

The general therapeutic use and the clinical applications of the drugs of this group have been (like the opiates themselves) too carelessly ob-

As has been stated before in this chapter, these drugs are less given by hypoderime so that their action and reaction may be as carefully watched and controlled as the anesthetic administered during an operation. Stomacle or intestinal absorption is too uncertain during this period to runder advisable their oral administration. In the cellularly detected and functionally reactive midrividual, the doese necessary for therapeutic action are that a fraction of those often given, and hence the dangers and munifications of their tonic dosage, are minimized or obviated. The unsuccessful results and deaths which have in the past given such medication an evil reputation are largely traceable to their being administered to an inhibited, tone or exhausted individual in whom therapeutic reaction could only be scenticly to toxic dosage. This accounts for the cumulative toxic effects of various drugs and medications, frequently noted in the chromic infections, circulatory, glandular, and other states exhibiting inhibition, depression or exhaustion of func

tion. It alone should be sufficient to prohibit or discredit the use of any routine procedure in these cases

I have discussed the two broad principles of procedures most commonly known under various names and labels. I have also discussed the pseudophysiologic and therapeutic principles underlying each and their

application

Practically all of the advertised nostrums or 'remedies' or special' or "specific' treatments are more or less clumes attempts to capitalize and apply one or more of the various principles and reactions above discussed and hence need not be particularly referred to in this chapter

There remains one other form or procedure of opiate deprivation from which Erlemmerer has been unde to stand sponsor in the general literature of this subject. That is the sudden and absolute deprivation of all medication by foreible means. Except in some justs and enstodial or penal institutions, such procedure is no longer regarded as worthy of clinical consideration in the discussion of this condition from a medical or scientific point of view. Aside from the deaths which have resulted and are commonly recorded in many places the sufferings under gone by a patient in the stage of completely established addiction, under this process, are so great as to produce inhibition or exhaustion of function and to defeat the end in view, namely, the arrest of activity of the addiction-dissease mechanism.

So that while it is occasionally possible and practical to apply this method before the addiction disease processes have become fully estab lished as a therapeutic procedure, this manner of dring withdrival need be given only casual mention in a scientific textbook. It not only produces (in completely destoped cases of this condition) the terrific shock and trauma of suffering and exhaustion, but it fails to arrest the fundamental physical processes themselves which may go on as discussed above, for many months as postwithdrawal? symptoms with their long protracted and often unendurable subacute manifestations of the original discesse mechanism

It should be remembered as an axiomater fact that the more act of administering opiate or miliating medication does not constitute addiction-disease, and that the mere fact of stopping this medication (or that it has been withheld for weeks or months) is no clinical or secentific evidence of the arrested activity of addiction disease. This fact is demonstrable by both clinical and laborators evidence and should be constantly kept in mind by the physician, whether he be engaged in private practice or in institutional work.

There is probably no obvouse condition of internal medicine whose

activity and pathognomome symptom complex may be more completely ar restable in a greater percentage of cases by the application of rational therapeutic principles under normal conditions of clinical treatment

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than inhibitory or opiate drug addiction. And for this is required merely the application of the ordinary therapeutic remedies and measures to the climically demonstrable symptomatology and indications of this disease process.

The physician must, however, know, and his mirses be trained in and made familiar with

- 1 The symptomatology, reactions and climed measure of the physical need for oprate medication in the addicted
- 2 The symptom itology and reactions of the pathognomorus symptom complex expressing physical need for opiate medication
- 3 The clinical estimation and recognition of the symptomatologs of inhibited function and of intotoximia of whatever origin
- 4 The clinical estimation and recognition of coexisting and interacting organic or functional pathologic conditions

Upon the understanding and recognition of these factors, which are matters of common and everally application in all other conditions of medicine and surgery, depends the successful therapeutic outcome and prognosis of the treatment of the chronic drug intoxications and addiction

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### CHAPTER XXXIX

# ACCIDENTAL SUICIDAL AND ABORTIFACIENT POISONING

# JOSEPH C DOANE

### INTRODUCTION

Acute personing results when a single massive dose of a harmful drug gains entrance into the body. This dose may be very minute in actual quantity but may be termed massive in comparison to the usual lethal dose of the drug in question It seems reasonable to the writer to describe under this heading also poisonings which result when two or more larger or smaller doses of a powerful drug gain entrance into the body with but short intervals of time intervening between them. It is evident that tol erance to any drug does not enter as a factor in acute poisoning since the body tissues have not been subjected to the effects of small doses taken over any period of time Occasionally however, grave symptoms are most unexpectedly absent when what is usually a lethal dose of the drug is taken or the reverse may be observed and the patient suffer a futal toxicosis when only a fraction of the ordinarily fatal dost gains entrance to the blood stream These occurrences may be explained by the existence of either an unusual natural tolerance or a decided individual idiosynerasy towards the poisonous agent. For these reasons a definite and unchanging minimal fatal dosage cannot be stated for most drugs

The m\_station of a drug in solution usually bruin, a forth a much more prompt and sections a stemme re-poins, than when the santo substance is smallowed in solid form. When the stomach is empty absorption of the poison is accelerated and the toxicosis accelerated and the toxicosis accelerated and the toxicosis accelerated and the toxicosis accelerated is consumption, absorption is retarded, the reaction less severe and recovery more likely. The nature of the drug, especially as regards an irritatine, or nauvecting effect on the stomach resulting, in early gastric rejection, often favorably in fluences the outcome of the case.

Usually gaseous poisons which gain entrance to the blood stream through the respiratory tract are very prompt in their action. Finally each case of poisoning is a law unto itself and no routine empirical or

mechanical treatment is as effective as a rational therapeutic system based upon a thorough understanding of physical and chemical properties, physiological actions and metabolism of the substance responsible for the toxicosis

#### BICHLORID OF MERCURY

(Carrosite Sublimale Mercuric Chlorid)

Occurrence - Mercuric chlorid is the most common cause of acute marcuri il poisonin, of a serious nature. The fact that of all the toxic channell agents bichlorid tiblets are most apt to be found in the household collection of medicines as well as the knowledge po es ed by many lay people through the medium of the duly press that bichlorid is frequently used is in igent of self-destruction both serve to mere ise the meidence of accidental and intentional poisonin, by this drug. Strange is it may seem, the popularity of ispirin as a self-prescribed remedy serves to in erease purely accidental ingestion of corrosive sublimate, for very frequently the unfortunite per on irises in the night and mistakes the hape and size of a tablet of the latter for the former drug. The son of a phy sician of the writer's acommutance recently lost his life through this preventable mistake. As will later be described under the heading of abortefreunt porsonings, not infrequently the use of solutions of bichlorid of mercury as a contraceptive douche or the insertion of a mercury tablet in the value for this purpo e has often resulted disastrously for the woman thus seeking to avoid conception Rurely in the irrigation of wounds with bichlorid solution a mercury toxima results but, unless large ab cess cavities exist with walls which ab orb this drug rapidly, scrious harm is not done

Absorption Metabolism and Excretion—Merein; combines with body proteins very promptly, forming a toxic albiniumate of mercury which was formerly supposed to be mert and therefore harmless. Recent studies have shown that the compound is posonous and should not be allowed to remain in the body for any length of time. Mercury as the bichlorid is absorbed readily from both imbroken skin and minous membranes although much more ripidly and completely from the latter Mercury is absorbed through the pastro-intestinal tract, reaches the liver through the blood six in as the albiniumate, is exercted by the bile and is then realisorbed by the intestines.

After absorption and entrance into the circulation, increary disappears rapidly from the blood. It is taken up partly by the white blood-cells in a nucleic acid combination, but the largest portion of mercary is deposited in descending order in the ladneys, liver, splicen, bite and intestinal wills

Here the same nuclete acid combination takes place and in this rather firmly bound state elimination is delayed. Traces of mercury have been detected in these organs from four to six months after administration. Blumenthal and Oppenheum believe that the fixation and distribution of mercury in liver tissue is besented by the administration of potassium solid.

Mercuric chlorid according to Sollmann, is climinated by all channels. Member has shown that the walls of the colon and upper rectum play an important rid, in mercury climination. If has long been proved that the osterior muco a also is actively concerned in exercting mercury after toxic doses. Lambert and I atterson have reported the detection of this drug in the sweet. It is probable that the major portion of inorganic compounds find their way out of the lody through the intestinal tract while the lad neys discharge the greater portion of organic memory compounds. Buch that insists that todied delay the unitary exerction of mercury.

Pathology - The nathologic changes induced by incremic chlorid are those of a corresive poison coupled with a more or less generalized ass temic effect. The upper astro intestinal tract is corroded and ecchymotic if a strong solution has been smallowed. There is also an acute inflam mation of the lunng of the colon and stomach The crosson of the stomach may be extensive and actual perforation has been seen. The belief has been expressed that the necrosis of the intestinal walls is due to the forma tion of thrombi in the capillaries with consequent occlusion of the blood supply Lathologie changes of great interest are seen in the kidness Heineke among other writers believes that the kidney of bichlorid poison ing is peculiar to this condition. In this belief Kolmer and Lucke do not concur The kidneys may be normal or much increased in size dependent on the time which has elapsed since por oning The tubules show necrosis with attempts at regeneration of epithelium. The alomeruli show no in flammatory reaction but their loops are frequently occluded with conglutinated erythrocytes The tubules may be filled with hyalin or granular casts and depo its of calcium salts are often observed in the necrotic cells The liver shows fatty and parenchymatons changes The kidney changes are probably not due to the actual contact with mercury during the process of elimination but are a part of the general toxic tissue chan o as a result of being bathed with mercury laden blood. Burmeister and McNally be here that the changes in the kidney depend largely on the size of the dose, while the liver pathology is largely determined by the duration of the intoxication

Lethal Dose — The khal dose of mercuric chlorid is usually stated as being from 75 to 8 gr (0  $_{\circ}$ gm) for children from 3 to  $_{\circ}$ gr (0.19 to 0.32 gm) J B McElroy reports the recovers of an adult female after the rigistion of  $_{\circ}$ J gr (3.43 gm) The average minimal fatal dose is about 2 gr (0.11 gm).

mechanical treatment is as effective is a ritional therapentic system based upon a thorough understanding of physical and chemical properties, physiological actions and metabolism of the substance responsible for the toxicosis

#### BICHLORID OF MERCURY

(Corrosue Sublimate Mercuric Chlorid)

Occurrence - Mercuric chlorid is the most common cause of neite mercurial poisoning of a serious nature. The fact that of all the toxic chamierl agents bichlorid tiblets are most apt to be found in the household collection of medicines, as well as the knowledge possessed by many lay people through the medium of the daily press that bichlorid is frequently used is an agent of self destruction both serve to mercise the incidence of scendental and intentional porsoning by this drug. Stringe as it may seem, the popularity of repirin as a self-prescribed remedy serves to in ere is purely accidental in estion of corrosing sublimate, for very frequently the unfortunate person pases in the make and mustakes the shape and size of a tiblet of the latter for the former drug. The son of a phy sicion of the writer's requimtance recently lost his life through this preventable mistake. As will later be described under the heading of aborteficient poisonings not infrequently the use of solutions of bichlorid of mercury as a contraceptive douche or the insertion of a mercury tablet in the vagura for this purpose has often resulted disastransly for the woman thus seeking to avoid conception. It irely in the irrigation of wounds with bichlorid solution a mereury toxima results but, unless large absects cavities exist with wills which absorb this drug ripidly, scrious ham is not done

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Lethal Dose —The kthal does of mercuric chlorid is usually stated as being from 7  $\circ$  to 5 gr (0  $\circ$  gm) for children from 3 to  $\circ$  gr (0 19 to 0 32 gm) J B McElroy is posts the recovery of an adult femile after the ingestion of  $\circ$  3  $\circ$  gr (3 43 gm) The average minimal fatal dose is about 3 gr (0 11 gm)

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After absorption and entrance into the circulation, mercury disappears rapidly from the blood. It is taken up partly by the white blood cells in a nucleic real combination, but the largest portion of mercury is deposited in descending order in the hidneys, liver, spleen, bile and intestinal walls

tion are noted. The reduction in amount of urine may range from a moderate oli\_uresis to a most stubborn anuresis McElroy and others re port periods of complete annresis ranging from five to cight days with subsequent recovery The writer has seen two such cases With the decrease in the amount of urine roes an increase in the urinary protein constituents The blood uren mounts to 100 200 or even 300 mg per 100 mils and the uric acid content may be greatly increased. The blood creatinin mounts from less than 1 mg to 10 or even 1, mg per 100 mils of blood. The phenolsulphonephthalem output often quality falls pelow the limit of safety, that is, 30 per cent concentration R sembloom has shown that on about the eighth or tenth day the rising urea nitrogen content of the blood reaches its peak. Marked edema is usually conspicuous by its absence and convulsions seldom occur. In unfavorable cases the continued urmary suppression is followed after a longer or shorter time by nausea, muscular twitchiugs, hiccup drowsiness Choyne-Stokes breathing and coma With the appearance of these ominous symptoms, dissolution is usually not long delayed

leadosse—The lowerin, of the blood alkalt racerve is a metabolic disturbince dependent on some chan, e in 1 etone metabolism. Its oxact cause is unknown but it is thought that this condition often untedates remained the control of the control of a nephritis is not a ketosis. Audoiss climically manifests itself by coma, intermittent dispince, the presence of acetone and diacetic acid in the urine and a low euroon dioxid tension in the alrealar are

Diagnons—Statistical reports on special treatment used in bichlorid of mercury poisoning are frequently insleading because they often list cases as sured in which no mercury entered the body. The described woman often fixings an attempt at self destruction to regain by pits a love which she has lost by infidelity. The recovers of mercury from the urine feece or rountus is infallible proof of poisoning. The appearance of the tongue or plarying, cal mucous membranes, the history and ensuing symptoms are usually diagnostically sufficient.

Prognoms—One half hur after poisoning by mercuite chlorid is the shortest time on record in which death has occurred. Death usually occurs within seven days. The majority of eases succumb in which more than the lethal dose of 8 gr. (0., gm.) has been taken and in which time for absorption has clipsed before attempts it removal took place. The outlook for recovery depends entirely on the size of the disc and the rapidity of its absorption. If the stomesh is theroughly empty distillation more hour recovery frequently causes. If the disc, has been taken in solution absorption is histaned. If murrous lasts longer than three days the prognosis becomes proportionally less favorable lint recovery has taken place can after eight days of numes. Even in the absence of urinary suppression, death may result from aediosis.

Symptoms —The symptoms which arise subscipient to the tone absorption of bichlorid viry picully. They are dependent on the amount and concentration of the drug, the food content of the stomach and the physical state of the drug, is to whether it was in solution or solid form. They range from mild intrition of the minors of the month, pharping and exophagins with metillate ists in the mouth, minary and diarrhea, to carly preservation the secrets or dee of minors membrane destruction and death from maxima. The symptoms may be divided into local general and, more specifically, into sixtom intestinal, circulation; and arnal

Local—These symptoms result from the direct effect of mercune chlord on the mincous membrines of the mouth and pharms. The tongue is white and shrucked, or, if a very concentrated solution has been taken, actual bleb formation is seen. The breath is fettle and the prinent complains of an acrid metallic rists in the month. There is a sense of heat and choking in the throat

Gastro intestinal—In addition to the local symptoms in the upper gastro intestinal tract enumerated above, the pritent complains of a cramp-like abdominal pain which is at first epi\_astric and liter becomes diffuse. There is usually moderate abdominal distintion and tendernics on pulpation. Vomiting is frequently the first sympton and is usually proloned and violent in uniture. The crassis takes place usually within the first hour after the ingestion of the drug. The vomitus consists of food particles and frequently of blood stained indicate likero is always some degree of jurgivitis and usually marked salivation. Thirst is intense Diarrhea is a constant symptom, the dejections often containing fresh blood. Felema of the Jottis and jaundice are rarer symptoms.

Circulatory—There are always some signs of shock due to the violent correspondence action of the drug upon the gastro intestinal tract as well as to a vasomotor dultation of the vessels in the spluchine area and a consequent stignation of blood in that location. The pulse is weak and rapid, the blood pressure lowered, the temperature subnormal, the skin celld and moist and in some instances, early fittal collapse takes place. This cirly depression frequently soon preses away as a result of supportive treatment.

Renal — The kidneys are the seat of a necrotizing nephrosis (McFlov) in which the tubal epithelium becomes necrotic and calcium salts are de posited. The plysteria must realize that, unless a fatal issue results early from shock or some other unusual occurrence, the pritent virtually lives or dies by his kidneys. When the obguresis, albuminura and casts are delated in making their appearance, as is often the case, the physician too often re laxes his vigilance and his treatment, believing all is well when such is not the case. The reduction in urinary output may occur in the first forty eight hours or there may be no alarming reduction in screetion of urino for from four to ten days after poissoming. Indeed the gratro intestinal symptoms may have begun to subside before any abnormabities of kidney fune.

- 1 The alkaline-chiminative treatment of I ambert and Patterson
- 2 The calcium sulphid treatment suggested by Havwood and Allen and later advocated for clinical use by Wilms and Holm
- The sodium phosphite treatment advised by Linhart and Carter (Carter's antiduto)
- 4 The sodium hypophosphite treatment advised by Fantus and Rosen bloom if the phosphite is not to be procured
- 5 A combination of the above dependent on the case with which the special drugs required can be procured as well as the nursing and labora tory facilities and resident medical attendance available. Frequently this option will be the only feasible one to adopt.

 $\lambda$  more detailed discussion of the merits of the above forms of treat ment will be useful

Options —1 This routine appears to the writer to deserve first mention because it seems to have been as successful as any and also because of the fact that it sequires no equipment either in drugs or attendants which the general practitioner will not find usually available

a When comiting has ceased give an alkaline mixture which serves to combit acidosis as well as to dilute the tocurs and in so doing to save the kidney as much as possible from damage. The following is recommended.

Potassium bitartrate	1 dram	( 39	gm)
bugar	1 dram	( 9	gm )
Lactorc	1_ounce	(100	gm )
Lemon juice	1 ounce	( 30 0	mils)
Water	16 cunces	(300.0	mila)

Give 9 ounces of this mixture every second hour alternating with milk in the same quantity

- b Give continuously day and might per rectum by the drip method petassium acctate solution drain 1 (3 m gm) to a pint (v00 mils) of water
- c Flish the colon twice daily with sodium bicarbonate solution or warm water in large quantities (1 to 4 gallous) to wash out any accumulated increase.
- d Wash the stomach twice a day with sodium hicarbonate solution 5 per cent or warm water
- e Give a hot prek duly. This treatment should be continued for from one to three weeks depending upon the amount of drug taken and the presence or absence of increary in the specimen submitted to the laboratory
- for examination
  2 This treatment is based on the theory that a chemical reaction takes place between calcium sulphid and bichlorid of meieury to form an mert sub tunce as corps sed in the following quanton

Preventive Treatment — His United States Pharmacopena prescribes that the official tablet of mercuric chlorid containing 7.5 gr (0.5 gm.) must be

1 Augular in shape

2 Stamped with the word, 'Poison," with skull and crossbones

3 Colored blue, preferably

These requirements prevent some accidental poisonings wisely forbid the vik of heliboid of incremy to the laint. The regulation requiring the dispensing of hichlorid in angular or porcupine bottles not mistaken in the dirk for continuers of harmless drugs scenis reasonable. The connecting of each tablet in the bottle with the rest by mension for a thread or cord appears a wise measure. Instructions by physicians to the members of their chantele in regard to the danger of self design and to the wisdom of looking at least originally at all objects which they entrust to their discissive appearatus might wood serious trouble later on in many cases.

Immediate Treatment ---It is better to freat nine patients strenuously who have not swallowed increase chlorid than to wasto one hour deguling whether the touth person who has, needs treatment

Treatment must not be delayed for the appearance of symptoms nor, because the urmary output is sufficient at the time, must the need for prompt and continuous eliminative measures be underestimated. The following emergency treatment should be administered.

- 1 Give the patient at once the white of four eggs in one quart (1,000 mils) of milk. If eggs are not available use milk alone or milk and flour mixed to the consistency of cream
- nived to the consistency of eream

  2. Remove the milk and egg mixture in one minute by siphonage through a stomach tube by introducing enough warm water to start the return flow. Remember for the sake of confirming, the diagnosis to save a specimen of the washing, for laboratory testing.

3 If nauser and retching persist, wash the stomach again in thirty minutes, using warm water Repeat routinely twice a day

4 Save the first name voided to test for mercury and the first steel which the patient passes after the first day of poisoning has clapsed for the same reason

Special Treatments —At this juncture, the emergency treatment medent to the mechanical removal of the drug from the stomach having been given, the plus senan must adopt the plan of action which will be followed for the ensuing two to four weeks. He has the following from which to choose

The above combination is given by mouth every fourth or sixth hour for several days

Comment -The dictum of Sansum that if 1/16 gr (0 004 gm) of mercury for every 2.2 lb (kg) of body weight his entered the body tissues no known treatment will sive life should serve to emphasize, if capable of proof, the importance of speeds mechanical removal of the drug and the folly of ne lecting or delaying this procedure in the belief that chemical neutralization can be accomplished after the drug has been absorbed. When early recovery takes place it is not probable that any considerable quantity of drug has gained entrance into the ceneral circulation. Proof is not wanting that in vitro calcium sulphid sodium phosphite and sodium bypophosphite interact with mercuric oblorid to produce harmicss compounds The rapidity of absorption of the bichlorid when introduced into the empty stomach and the difficulty and nucertainty of actually bringing other chemicals into confact with this dru, when entrance into the portal circulation has taken place, must all be given consideration when treatment is being planned and a prognosis given The greatest confidence can therefore only be placed in methods which remove or neutralize the drug before it is absorbed. In regard to Treat ment 1 in our text no effort hould be spared to utilize all the available avenues of drug elimination. Sansiim and others do not believe that free dinresis adds to the patient's chance of recovery yet it innst bo granted that the administration of alkalis in an acidosis is therapeutically sound and that chimination in a toxemia is of first importance. This form of treatment is believed by the writer to be very useful to the average physician, particularly if no hospital facilities can be secured There is no question as to the test tube efficiency of sodium phosphite

Increase is no question as to the execution energies of southin passionize in conjunction with the accetate in redineing mercuric chieff To Linhart who suggested thus treatment in 1913 and to Carter who clinically developed the idea should go the credit for any good arising from its me. In combination with the clinicalize measures above mentioned this antidote max add to the success of treatment. The use of the hypophosphite of sodium in the hands of Faitus and others does not seem to have been an improvement on the phosphite

In the chemical laboratory calcium sulphid in the presence of more curic chlorid will give rise to mercuric sulphid and culcium chlorid both of which are non toxic bothes. If the problem after the injection of mercuric chlorid were of the same test table simplicity all would be well with the pattent. Sappington and Hoff lake carried out some revercareful animal experiments with this drug, and their results were in no way accouraging. Whims Holm and others working with animals as well as with patients poisoned with the bichlorid report orilliant successes with this drug. Hisskell and Courtney on the other hand, conclude that little or no good can be accomplished by the use of this drug which cannot

# $C_1S + H_5C_1 = C_8C_1 + H_5S$

a For every gram (0.064 gm) of moreume chlorid taken, 1 gr (0.064 gm) of fresh calcium sulphid in 1 onnee (30.0 inils) of sterile water is to be administered intravenously. Wilms cantions that great care must be excussed in securing a fresh solution of calcium sulphid, since deteriorited pre-parations are very torac on necount of the deleterious action of the calcium radical on nerve tissue. Hydro<sub>s</sub>, an sulphid, which is an active poison, is also found in old solutions of this drug.

b Fresh calcium sulphid 1 ar (0 064 gm) to the ounce (30 0 mils)

of water, is used as a medium for lavage

c Caleinm sulphid is given by mouth in doses of from 2 to 5 gr (0.13 to 0.32 gm) every two hours until the signs of mercurialism have based away.

d Symptoms are met by the appropriate treatment as indicated

In late cases coming under treatment the intractions soute had best be adopted. Wilms reports success in the early cases by giving the drug by mouth in doses of from 2 to 5 gr (0.13 to 0.32 gm). This may be continued until the oder of sulphuretted hydrogen is plainly perceptible on the patient's breath. Then the quantity may be diminished but the administration is continued until ill toxic symptoms disappear. Calcium sulphid solutions for intravenous administration should be freshly boiled, cooled and filtered through paper and placed in tightly stoppered bottles.

3 Carter's autidote is founded on the conception that mercures chlorid is reduced to mercurous chlorid (calonil) in the presence of sodium phosphite. This action seems to be cubanced by the addition of

sodium acetate as in the following

 Sodium phosphite
 10 gr (0 65 gm)

 Sodium acetate
 5 gr (0 33 gm)

 Water
 4 oz (120 mils)

The above amount of sedium phosphite should be given for approximately every grain (0.64 gm.) of increasy taken. The above mixture is given by mouth every hour. Intravenous use is also possible

4 The rationale for the use of the hypophosphite solution is not so easily captained. The reduction to be phosphite has been disproved by Fantus. The solution used is as follows:

Sodium hypophosphite Hydrogen peroxid Water 1. gr (10 mls) 11/ dram (60 mls) 21/ dram (100 mls)

If the amount of poison is known, ten times as much hypophosphite should be given. This solution diluted may be used as a gastric lavage

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McNall; reports that in Cheago, from 1900 to 1917 inclusive, out of 1,°96 suicidal poisonings other than from illuminating gas, 714 or 51 per cent used phenol for self destruction. In Philadelphia from 1910 to 1921, 362 or 63 per cent of 567 casts of self-destruction chose carbolic acid to terminate life. Deaths from illuminating gas are not included in the latter series.

The odor and even the taste of dilute phenol is not entirely dissimilar to the modern then whish, and is a result phenol has been taken in mistake for this beverage. In sur\_teal practice the application of phenol to a large dinuided area or even to the unbroken skin has proved harmful. In the errly days of antisepsis the use of the I ister spray was responsible for no few poisoning. Occupational poisoning also is not unimportant due to the extensive use of phenol in many judistries.

Absorption Metabolism and Exerction —Phenol is rapidly absorbed from nucous membranes and, though more slowly, through the unbroken shin. In the intestinal causal absorption is at first rapid but later probable due to interference with the local blood circulation absorption is very much retrained.

Pelkan and Whipple have carefully studied by means of anunal experiments the normal metabolism of endogenous phenol. They have shown that more than one half of the volatile phenols which ar very toxic are oxidized by the nucesian membranes of the intestitus the body fluids and the liver. The remainder are compigated in the liver with sulphure or giveuronic acid and as places) sulphure, and phenyl glycuronic acid are ranguly climinated by the kethects.

As a result of the above experiments it may be assumed that evo\_enous phenol will be mctabolized in like manner and that the liver plays an important role in conjugating that portion which is not oxidized. Pelkan and Whipple state that free phenol appears in the blood for about thirty minutes and that conjugated phenols reach their highest point during the first and second hours after in. exton

Phenol is distributed generally to all body twents. As has been men toned above more thru one-half if the phenol is rather promptly oundized the remander is excreted largely by the urme as conjugated ethereal sulphress phenol givenronates pyrocatechin, and hydrochinon. The two latter impart the smoks color to the turns.

Traces of phonol have been found in the sweat

Pathology—some phenol precrutates protoply m by changing the solubitive of the cellular contents (Bastedo) one expects to find definite and undespread destruction of all mucous membranes which have come in contact with this agent in concentrated form. The tissues of the mouth phariax c ophagus and stomach use at first whitead and corroded. The mucous membrane of the stomach may pre ent the appearance of having had the tips of the rure, seared as with a bot, into while the intervening

be recomplished by normal sult or some of the alkaline solutions. Sabbatini urges the use of the suphur compounds, hydrogen sulphid or sodium throubliphate solutions, such as grigles, eigenata and hypoderime injections to icheve stomatitis, colitis and to prevent or delay absorption. Holm sins, I feel that in the sulphids we have an absolute control over the action of incients within the system."

Sodium bearbonate his been inged as a dring which is useful in increare chlorid poisoning. Finite states that its unridual action is due not to a precipitation of mercury, but to an influence on the mercury body proteid reaction. An excess of sodium bearbonate is said to render more curic chlorid less corro are 1.5 per cent solution of sodium bicarbonate is useful as a large or it may be incorported in the alkaline drink men touch above or may be administered by lowel

When dehydration is marked and edema is not present, Fischer's solution should be oven intrivenously. The diet should be poor in fat and proteins and rich in eirbohydrates for at least four weeks

The shock should be combated by the usual measures—An alkaling mouth wash is useful and routine mouth cleaning by a qualitied dentist is beneficial

Decapsulation of the kidney does not seem to have given favorable results. Some physicians contend that the kidney should be relicted of its espaile earlier and that the results of this procedure would be better if not left as a last resort.

Transfusion of blood has yet to prove itself a useful measure

Ander on and Harrold have arrisated the lower bowel through a cecesions would in hieldorid poisonus. Too few instances of this procedure are available in the literature to enable one to judge fairly of its merits.

The writer believes that a treatment which combines the promising features of the above options, which does not with unquestioning full tries chemical reactions, but which with zeal and intelligence climinates, neutralizes alkalimizes and above all actually removes the poison from the system before absorption will gain the best results

## PHENOL

# (Carbolic 1cid)

Occurrence —Because of the frequent use of phenol as a howehold disinfectant and on account of the fact that the public is widely acquainted with its toxic action, accidental and suicidal poisonings from carbolic acid take place in this country with considerable frequency. In the United States phenol is second only to carbonic oxid as a cause of suicidal death

PHLMOI

McNally reports that in Chicago, from 190, to 1917 inclusive, out of 1,306 suicidal poisonings other than from illuminating gas 714 or 51 per cent used phenol for self destruction. In Philadelphia from 1910 to 1921, 362 or 63 per cent of 567 cases of welf destruction chose cirbolic acid to terminate life. Deaths from illuminating pas are not included in the latter series.

The odor and even the taste of dilute phenol is not cutnely dissimilar to the modern cheap which, and is a re nit phenol has been taken in mistake for this bettera<sub>sc</sub>. In surgical practice the application of phenol to a large distinct are or even to the unknoken skin has proved harmful in the early days of antar pass the use of the Lister spray was responsible for no faw poisonings. Occupational poisoning also is not unumportant due to the extensive use of phenol in man industries.

Absorption Metabolism and Exerction—I hence is rapidly absorbed from mucous membranes and thou, h more slowly, through the unbroken skin. In the intestinal canal absorption is at first rapid but later probably due to interference with the local blood circulation absorption is very

much retarded

Pelkan and Whipple have carefully studied by means of animal experiments the normal metabolism of endo-enous phenol. They have shown that more than one half of the volatile phenols which are very toxic are conducted by the mucous membranes of the intertines, the body fluids and the liver. The remainder are conjugated in the liver with sulphuric or glycuronic acid and as phenyl sulphuric and phenyl glycuronic acid are rapidly eliminated by the kidneys.

As a result of the above experiments it may be assumed that coogenous phenol will be metabolized in like manner and that the liver plays an important role in conjugating that portion which is not oxidized. Pelkan and Whipple state that five phenol appeas in the blood for about thirty minutes and that conjugated phenols reach their highest point during the

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Traces of phenol have been found in the sweat

Pathology—Since phenol precipitates protoplasm by changing the solubility of the cellular contents (Bristedo), one expects to find definite and wide-pread destruction of all minous membranes which have come in contact with this agent in concentrated form. The its use of the mouth pharma: ophagus and stormach are at first whitered and corroded. The minous membrane of the stomach may present the appearance of having had the tips of the rugse served as with a hot into while the intervening

mucous membrane appears normal, having been "hardened and fixed" in sith Again the stomach limin, may present an angry red appearance with spots of crosion Perforation of the stomach sometimes occurs. The characteristic edor of carbolic acid is frequently detected on opening the stomach and intestines The blood is often dark in color and fluid, the lungs congested and the venens system engarged. The brain and its membranes usually show no change except occasional concestion are no other characteristic pathologic findings

Fatal Dose -Sollmann states that the lethal dose varies from 85 to 60 gm hy mouth although dangerous symptoms have occurred from much smaller doses Death has been reported from the ingestion by an adult female of 1 5 gm. The average smeidal draught in this country is believed by Macht to be about 1 cunce This writer states that, assuming the average weight of man is 70 kg, the lethal dose for the dog approaches that for man that is, 0 5 mils per kg of weight

Symptems -Local -The lecal symptoms are those which arise from the contact of muceus membranes with an ener-circ corresive poison and are prompt in occurrence. If taken by mouth the muceus covering of the lips cheeks and phirvny is whitened and hardened. There may be whitened patelies or hicks over the neck or upper chest where phenol has been spilled at the time of swallowing. The appearance of this car bolie hurn is rather characteristic. The breath is heavy with the odor of phenol. The patient complains of intense thirst and great burning of the mouth and threat and dysphagua is present to a marked degree Abdominal pain is eramplike and often of such severity as to cause the

patient to double up with a eny

General -General effects occur almost immediately Dependent on the amount and concentration of drug taken as well as the contents of the stomach, the patient will exhibit early grave signs with drowsiness and speedy dissolution or the local symptoms will dominate the picture. Not infrequently the patient first exhibits fear or auxiety, mental depression, twitchings weakness and convulsions The blood pressure is low, tho heart action is depressed, the pulse slow and irregular, the vasomotor system is nustable, the skin bein, cold and moist. The pupils are con tracted, the conjunctive being often insensible to the touch. The respira tory rate is slowed and as the prostration increases the temperature be comes subnormal In fatal cases the patient lapses into unconsciousness, the respiration becomes more labored and death results from paralysis of the respiratory center Isaacs states that in his series the cases which recovered did not remain unconscions longer than from five to seven hours In extensive hims of the skin with carbolic acid, general symptoms occur as a result of a toxicosis from local absorption Albuminuria, abdominal pain and bloody stools have been observed to occur following cutaneous absorption

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Urmary -The urme is scanty, smoky in color, usually well loaded with albumin and casts Hemoglobin or bile pigments may be pre ent Phenol cannot always be isolated from the urine. There is usually an absence of sulphates as as attested by the absence of precapitation with barrum chlorid This latter fact is of some diagnostic importance At times when the kidney has received gross insult from phenol both micro scoric and macroscoric blood is seen in the urine

Diagnosis - This is never difficult. The history the white pollicle on the tongue with the characteristic odor of the breath, and the smoky urine with the absence of sulphates facilitate a correct solution. Circum

stantial evidence will in many cases determine the diagnosis

Prognosis - The danger to life in phenol poisoning is not always commensurate with either the time which has clapsed since poisoning or the amount of dru, taken although these are very important factors in esti mating the chances of recovery. If the stomach contained food the prognosis is very much brighter than would be the case were the opposite true Coma may exist almost from the start and the patient never regain consciousness. Even in cases where there has been no collapse or marked escharotto action, depression of the heart and the center of respiration may ensue after some hours and may deepen into death. Acute nephritis not rarely develops and endangers life Cicatricial contractions may ensue as a result of extensive cachars. Death within twenty four hours is the rule in most fatal cases

Preventive Treatment - Care should be exercised in the use of phenol dressings on broken or even on unbroken skin Particularly should phenol varinal douches, bladder or abseess cavity irritations be carefully considered as to the danger of toxic absorption. Carbolic solutions should be used with extreme care in the treatment of the newborn in appeal to the press on a preventive medicine basis to omit graphic detailed descriptions of suicid s by this drag would tend to lessen its use as an agent of self destruction.

Local Treatment -If phenol has been accidentally applied to the skin prompt washing with an alcoholic solution is immediately efficacious If earbolic acid has been taken by month prompt washing of the oral cavity with alcohol will prevent burning and remove the adherent acid in solution. The action of alcohol is not a chemical neutralization but a solvent one, therefore, the alcoholic phenol solution must be expelled as soon as possible

For speedy reference the systemic treatment of phenol poisoning may be outlined as follows

Removal of poison from the stomach by lavage

2 If no tube is available, produce emesis by requiring the patient to drink large quantities of warm water

- Use in order of efficacy and east of availability as a lavage
  - Warm water 3 to 6 quirts
  - Sodium hiearbonate solution, a per cent
  - Glauber's salt (sodium sulphite) solution (concentrated)
    - đ Alcohol, 10 to 30 per cent

4 Leave 2 to 3 onnees of 50 per cent magnesium sulphate solution in the stomach

A more detailed mention of the rationale and the methods of carrying out these treatments seems justified

Lavage with Warm Water-Hie physician should place his first rehauce on mechanically removing the phenol from the stomach. If con centrated phenol in large amount has been taken the stomich tube may do damage by favoring perforation of a correded stomach wall. In spite of the mass of experimental evidence available in the literature relative to chemical neutralization or alteration to less toxic substances, in all types of poisoning the superiority of the actual removal of the offending drug over any and all methods needs no comment. In the absence of any of the special solutions mentioned above, wirm water in large quantities is to be used. Lavage should be practiced even though an hour or more has clapsed since poisoning, for a fair percentage of the drug may remain for a considerable time unabsorbed by the stomach due to the vascular spasm produced by its irritant and corrosive action

Lavage with Sodium Bicarbonate Solution -Isanes, 1922, reports that in his hands a 5 per cent solution of sodium bicarbonato has been most useful He uses from 3 to 6 quarts of this solution in washing the stomach and leaves from 2 to 4 ounces of a 50 per cent in ignesium sulphate solution in the stomach. This drug has the added advantage of being usually procurable from the household supplies Isanes believes that the bicarhouste of soda exerts its beneficial result by hastening elimination of phenol and by preventing kidney dumance. He reports that the stay in the hospital of patients who are treited with sodium hicarbonate as

a lavage and intravenously is shortened

Lavage with Concentrated Sodium Sulphate Solution - A concen trated solution of sodium sulphate or Ghuber's salt should be placed next in order of importance as a lavage because of its efficiency and availability The use of this drug in phenol poisoning was first suggested by Brumann His belief as to its efficiery has led many others to attempt firmed the value of this salt while Kuster, Tauber and others doubt its Macht in his admirable study prefers it to any other drug Glauber's salt, however, is probably not a chemical antidote but possibly delays absorption and perhaps hastens elimination by producing purga tion Sollmann and Brown affirm that sodium sulphate is not a chemical

natidate for phenol in acuto possoning. They show that a combination does not take place, outside of the body either in neutral weakly alkaline or weakly acid obtations. There is no evidence produced by these writers to prove that, when haven intravenously, the effects of phenol are modified in any degree by solutions of Glanberrs salts. As to the latter statement, all are not in accord as some behave that with the sulphate a nou possonous phenyl sulphonate is formed. It has been shown, however that placed combines with great evie with orranio sulphure compounds when oxidation into sulphure acid is taking place.

Sodium sulphate may be used intravenously in a 1 to 2 per cent sterile

solution and from .00 to 1 000 mils injected

Lavage with Alcohol -Since the drimatic exhibition of Dr S D Powell of New York City in 1509 who washed his hands in pure car bolic acid and then likewise in alcohol without any apparent harm to himself, alcohol has been thought by some to be a true chemical antidote for phenol Buchanan Kelly Phelps and others believed alcohol to be an antidote of great worth and efficiency Clarke and Brown in 1308 after making a careful scarch of the literature were inclined to believe that alcohol as a lavage added nothing to the chance of recovery of the patients so treated as compared with other methods. Later these investi gators, after experimental experience concluded that alcohol as a lavage was an effective mode of treatment Macht 1114 strongly believed as a result of punstakin, and exhaustive animal experiments that alcoholic solutions put into the stomach after phonol poisoning by increasing the solubility of phenol actually aggravate the damage already done. He states that in his researches alcohol which is ingested before the entrance of placed into the system seems to affect favorably the patient's chances for recovery

Clark and Brown 1.00 concluded that alcahol is only effective when phenol is still in the stomach and that it does not display any marked superiority over water as a medium for lavage. They recommend immediate lavage with a 10 per cent sleedol solution followed by plain water in pleateous quintities.

Symptomatic Treatment—I litt in 1101 asserted that vinegar or diluto actic acid was valuable in preventing burns by phenol when accidentally applied to the skin or mineous membranes. The writer has had no experience with their use

For the gastric distress orthoform of even morphia may be required. For the bleeding from the gastro-intestinal tract column lactate or horse serum may be required.

Care should be exercised in passing the stomach tube when uncon sciousnes exists. It least one death is on iccord as a result of the tub. hiving entered the tracher the patient drowning from the laving scieton.

Artificial respiration may be useful in sudden depression of the respiratory center

Due to the toxic effect of phonol on the heirt, strychini and atropin may be required. Intravenous administration of saline solution may be required to prevent circulatory collapse. Fischer's solution, which consists of sodium chlorid 14 per cent, sodium carbonate 037 per cent, and water 500 mils, is valuible for intravenous administration. Issues recommends a 2 per cent magnesium sulphate solution given by vein External leafs is often useful to combet sheet.

Some observers idvise against the use of oily remedies less absorption be accelerated. Diluted riw whites of e.gs and mucilarinous drinks in large amounts have been urged by some writers as useful.

The patient should be required to remain in bed until all signs of renal irritation have passed

### CYANID POISONING

(Hydrocyanic leid HCA Prussic leid—Potassium Cyanid— Sodium Cyanid)

Occurrence —While accidental or smeidal poisoning, with Indorevance acid or its eyamid derivatives is not as frequently observed as a too case with some of the other drugs mentioned in this chapter, yet the violent and ofttimes quickly fatal action of this dring or its salts justifies a description of the symptoms which result from its toxic action as well as mention of the clust mileculous for treatment

In the series mentioned elsewhere (carbonic oxid poisoning) which consisted of the drug smeides in Philadelphia from 1910 to 1931 inclusive, only 43 or slightly less than 3 per cent of 1,429 victims of self destruction chose cyanid. In homierdal poisonings about 0 5 per cent of recorded cases result from the use of prussic acid or its salts.

Small amounts of prussic acid are found in glucosidal form, such as glucosidal in apple sceds, peach kernels, apricots, chierrics, plums, cherry laurel and the bark of the while chiery. The oil of bitter almouls used as a flavoring extract contains four times as much piussic acid as does the otheral U S P preparation of the same name. The defense in cases of suspected criminal poisonings has strice to prove the possibility of the prussic acid isolated from stomach contents being derived from the above fruits. Apricot, peach and cherry krinels consumed in large quantities by children have caused death

Not a few fatal tres have been reported as a result of inhaling the eyanid vapors of insecticides

The nee of this gas as an insecticide is not as common in the United States as was formerly the case, although in

the growth of catrous fruits in California and Florida these vapors are still used at times. In some citties the health authorities have used cyanid vapors as a means of fungation. Lambert riports a fatal case of poisoning by this gas in a worker who was disinfecting a room. Fullier states that clothing and fabrics absorb the gas readily and retain it for some time. He riports the poisoning of 100 soldiers who doined their clothing too seon after delousing with eyanid gas. Whiles describes poisoning by hydrocanic acid though a cut on the finger of a drug-gist landling this chaincal. The cleaning of silverware by means of compounds containing hydroganic acid has resulted in poisonings which are fortunately not usually of a fatal nature.

Of historical interest is the turn of fate which caused the chemist Scheele to die is a result of the inbalation of the gases from hydrocyanic

acid which he had discovered

Absorption Metabolism and Excretion —While the rate of 7h orption from the stemach depends upon whether this organ contains food
jet this assimilation in every case is very rapid. Absorption takes place
quickly through the respirators tract when the vapors of this substance
are unlaid. I russic acid can be taken into the body through the biokon
shin and to a less degree when the epidermal layer is intact.

Prusse and and its derivatives undergo very rapid decomposition in the body, a part combining with the molecular sulphing to form sulpho cyanids. Another portion of this poison is exercted by the lungs unchanged giving the characteristic odor to the breath. We do not know

the fate of the remainder

Bastedo states that in large doses the power of the cell pretoplasm to uture covere us destroved so that the venous and arterial blood are of the same color and molecular sephana results. There is no adequate proof that any widespread combination with hemoglobin such as is seen in earbonic oxid poisoning tikes place. Ilthough not a few writers refer to the evention of a evanteme, John in poisoning with this drug.

The sulphocyanics are eliminated in the urine. The exerction of unchanged hydrocyanic acid by the respiratory app ratus has been men

tioned above

Pathology—There are few characteristic pathologic findings in property of the pathologic pathologic findings in proceedings of the pathologic findings of the detects the characteristic odor of lutter almonds. The blood is fluid from some interference with the action of the blood coagulative ferments. The color is often bright red, although in some instances the dark red color of venous blood is seen

The eves are often glustening and starting, the pupils dilated and the paws set

There is congestion of the viscera. The mucons membranes of the gastro-intestinal truct especially if potassium cyanid has been ingested, are

Artificial respiration may be useful in sudden depression of the respirator, center

Due to the toxic effect of phenol on the heart, strychnin and atropin may be required. Intravenous administration of saline solution may be required to prevent circultory collapse. Fischer's solution, which consists of sodium chlorid 14 per cent, sodium carbonate 037 per cent, and water 500 mile, is valuable for untravenous administration. Issues recommends a 2 per cent magnesium sulphate solution given by rein External heat is often useful to combat shock.

Some observers advise  $a_0$  must the use of only remedies lest absorption be accelerated. Diluted raw whites of  $\epsilon_{co}$ s and mucil-groons drinks in large amounts have been used by some writers as useful

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### CYANID POISONING

(Hydrocyanic total HCN Prussic tota—Polassium Cyanid— Sodium Cyanid)

Occurrence —While accidental or smedal personing with lardroevame acid or its cyand derivatives is not as frequently observed as is the case with some of the other drugs mentioned in this chapter, yet the violent and offitmes quickly fital action of this drug or its salts justifies a description of the symptoms which result from its toxic action as well as mention of the chief indications for treatment

In the series mentioned elsewhere (carbonic and poisoning) which consisted of the drug suicids in Philadelphia from 1910 to 1921 inclusive, only 43 or slightly less than 3 per cent of 1,429 victims of self-destruction chose spand. In homicidal poisonings about 0.5 per cent of recorded cases result from the use of prussic acid or its salts.

Small amounts of prussic acid are found in phicosidal form, such as amygdalin in applic scids, peach kernels, approvs, therrics, plum, therry laurel and the bark of the wild cherry. The oil of bitter almonds used as a flavoring extract contains four times as much piussic acid as does the official U.S. P preparation of the same name. The defense in cases of suspected criminal poisonings has struct to prove the possibility of the prussic acid isolated from stomach contents being derived from the above fruits. Apricol, peach and cherry kernels consumed in large quantities by children have caused death.

Not a few fatal ties have been reported as a result of inhaling the evaild vapors of insecticides. The use of this has as an insecticide is not as common in the United States as was formerly the case, although in

action is wide-pread, the end result is in every way similar to that seen in carbonic oxid poisoning in which the oxygen and hemoglobin union does not take place

An early very brief stimulation of the voruting respiratory vigus and vigus and accommon vigus and activity has been described

Vertigo, headache, palpittion, faintness and convulsions are often the first signs of poisoning. Very early dispine a is noted which soon becomes urgent. The breathing is peculiar in the fact that the inspirations are short and a pin, while the expiritory time is much prolonged. On the other hand the patient may be found in an unconscious state with pupils dilated, eves open and staring weak pulse and giving much slowed respirations. Death often is little delayed when the latter picture is presented.

In the so-called apophosite form of poisoning which takes place when large doses have been swallowed the peticuit becomes unconscious almost immediately. Again he may street and fall to the ground with glassy and protruding eyes cold extremines set jaw and bloody frost exuding from the month. Such a group of symptoms has been mistaken for ear-brid apoplexy. In cases surriving for longer periods the body early becomes rigid and the tonic and clonic countries extes are not loud delayed in making their appearance. Death may take place during a convulsion or may be delayed until brought about hy exhaustion or a terminal pneumonia.

Mittenzweig reports two cases of exand poisoning which survived the initial acute toxema and later suffered screws after effects due to irreparable brain injury. These consists of cephaloga, eardise depression, voluntary muscular weakness with moderate reaction of degeneration sleeplessuess loss of appetite and annual. The usual early dissolution has permitted but hittle study of this cutried nervous system damage.

Preventive Treatment—The more meuton of the possibilities of porsoning as set forth under the head of occurrence ought to suggest preventive measures. The oil of bitter thoused can be freed of pruisic acid by treating with an iron salt and distilling. This flavoring extract should be made aside for me by such a purification. It is questionable whether the medicinal use of prussic acid either in concentrated or dilute form is either necessary or justified. The German Covernment at one time prohibited the use of hydrocyanic acid ass except by the military authorities as a vernim extraminator. This regulation has been modified a perinit its use by one company which now has sole control of this practice.

Immediate Treatment—Treatment must be very prompt stomach should be immediately washed with an antidotal solution consist of oxidizing agents such as

reddened and sometimes echymotre. In a case which was recently circularly studied by Lymbert and his assecrates in which the patient surrouted for seventeen days after the inhalation of the gris of hydrocyanic and, unmerous small hemorrhages in the brain tissue were found. This was the case chiefly in the frontal and occupital regions, these changes being seen in both the cortical and medallary substance. The cerebollium secund to have received the greatest might for here in trivial destruction was noted. This writer believes that so little is known of the possibilities of cerebral damage by hydrocyanic acid because life is rarely prolonged for a sufficient period of time for these lesions to develop

Fatal Dose—The lethal dose of the unhydrous read (HCN) is about 1 to 0 of gm ), of potassium examd (hCN) 3 to 5 gr (0 2 to 0 3 gm), of the dilithe form of the read about 72 gr (25 mils). I rom to to 1 bitter almond seeds have given rise to a fatal poisoning. The largest do reported from which recovers has taken place is 24 fr (0 15 gm) of the absolute acid. Noelsch states that workmen may be exposed for vers to a 0.02 m, per liter of air concentration of hydrocyanic acid gas vapor and sinfer little in mury.

Diagnosis — Sometimes time is not given for any diagnostic estimate of the difficulty being later solved by the publishing of the chainst. The rapid onset, the odor of the breath, the sudden uncon seconsists the violent convulsions and the peculiar character of the breath no together with the anamics is usually point with sufficient definiteness to the cause. In no other drug poisoning must a diagnosis be reached more quiebly or treatment instituted more promptly if hife is to be preserved.

Prognosis—The mort dity intensively lines around from 90 to 9 percent. If the parient surrives an hour the outlook for recovery is more frivorable. Recovery has taken piece when several times the lethal doe has gained entrance into the body. The amount of the drug jugested or the duration of the exposure to the vipor will determine the outlook for life in a large measure. The possibility of permanent dimage to noise or brain tissue must not be forgotten.

Symptoms—The symptoms missing after the ingestion of hydrogen eyanid are very prompt and me those of a general protoplismic poison. This extremely rapid and wide-pread action which begins those the drug has left the mouth oftunes makes the visit of the physician functions become death his already taken place. When smaller doses have been taken the picture is that of an asphysical due to the inability of the body to utilize the oxigen brought to it trissies by the red blood cells.

Finald believes that prussic and destroys the blood hemase and thus interferes with the liberation of oxygen from its oxyhemoglobin state Oxygen utilization by the tissues is thus made impossible and, where it is

Pan Cant

General — Artificial respiration by the Schafer method should be begun at once and continued as long as the heart bests. This will tend to favor the elimination of that part of the drug which is excreted by the hugs.

The weakened heart should be supported by the exhibition of caffein, cumbir and atropin by podermatter illy. The patients with processes muy be stimulated by dashing cold water over the face and head and by the continuous inhilation of aromatic spirits of ammonia. External heat should be applied and the heart's power conserved by absolute quietude on the part of the natient.

Finally the physician must bend every effort to remove from the storach the poison before absorption takes place. This is rarely possible due to the hightim-like speed with which the drug enters the circulation. When absorption has taken place, symptomatic treatment only is indicated. If the ferrous sulphate autidate is immediately available, much good can be expected from its use.

## ARSENIO

Occurrence —Of all the dum, a which have been used as bomicial agents assent has without doubt been most frequently chosen. Yseenie as the triovid 1x O<sub>3</sub> kinds itself to this purpose largely because it is fastes and practically odorless and can be administered in food without much fair of detection by the victim. Besides being one of the oldest and best known of poisons it is also a dangerous tool in the hands of the malefactor because its tone sumptoms frequently recemble those which are usually ascribed to certain more or less easily recognized morbid conditions. The writer refers to the similarity between the symptoms of poisoning with repeated small dows of arisine and those of clotera nostrator or of certain food poisoning. Withhaus has studied the motives motivated in 1 000 cases of arisine poisoning with the following rather startling results.

	1 61 0616
Homedal	42 6
Suieidal	23 0
Accidental	20 0
Abortifacient	3 3
Quack medicines	0.4
Motive unknown	10.7

The knowledge on the part of the public of the very toxic nature of this drug makes it, as shown by the above table, not unpopular is a means of suicide

- Hydrogen peroxid, 30 per cent
- Potassium perminguiate, 1/4 to 1/2 per cent
- 3 Sodium thiosulphate, 1 per cent
- 4 Ferri livdrovidum eum miguesu oxido

Of the above, hydrogen perovid will probably be the choice because of its greater availability. It is said to be especially efficient if the stomach is cupty, although the absorption of hydrogen cyanid is so rapid that no antidote is successful. The chemical action of this agent may be expressed as follows

$$2 \text{ HCN} + \text{ H O}_2 = (\text{CO}) + (\text{NH})_2$$

Martin and O'Brien have made an admirable study of the efficiency of the various supposed antidotal substances in cyanid poisoning. These experimenters conclude that the peroxid of hydrogen is too slow in its action to be of practical use. It is also stated that the presence of the hydrochloric acid in the stounch delays this drug in chemically untidoting the eyanids Cobilt chlorid (Co C1 ) has been advised because of the known test tube formation of cobile examid, a humiless compound, when by droes and a send is brought in contact with this agent. Cobalt chlorid is, however very toxic and, since the danger of in excess of this prepara tion is for from negligible, it should not be used. Ferrous sulphate in an alkalino solution produces in the presence of cyanids the feebly toxic Since these salts are harmless even in excess, a study of the literature seems to favor their use over other antidotal drings which have been recommended. Owing to the difficulty of keeping iron salts in solution, Martin and O Brien recommend the preparation of the following solutions as a means of having this antidote always ready for immediate use

- 1 Perrous sulphate (.3 per cent solution) 1 or (30 mils) in scaled ampule 2 Potassium hydroxid (5 per cent solution) 1 or (30 mils) in scaled ampule
- υ0 pr (9 gm) 3 Magnesium oxid
- 2.0 mils 4 Water

This mixture will neutralize almost instantly about 5 gm (0 80 gr) of potassium cyanid which roughly represents the maximum dose of this noison which is likely to be taken

Sodium thiosulphate may be used intravenously in 0.5 to 1 per cent solutions with 0 6 per cent sodium chlorid solution. This drug also has been used with some success in 3 per cent solutions given under the skiu m amounts of 10 to 16 ounces (300 to 500 mils) \ eucsection with salue transfusion has its advocates and should be tried if other treatment does not avail

is no detoxicating action of the liver in  $v_{\rm e}$  and to this drug as poisoning takes place as certainly in does from the injection of argument into the inscentient exists as from injection into the jugilar. The liver serves only to delay massive entrance into the seneral circulation. After absorption argume is largely found in the blood-corpusates rather than in the blood serum.

Arsemo is excreted by the nrine frees swert milk and epithelium. Himmation after administration per orem is largely by the foces after hypoderine or intravenous myetion in the kidness and skin. After administration per rectum aiseme, is said to have been detected in the stomach. Elimination be, ais from 3 to 5 hours after ngestion and usually requires from 3 to 10 days for completion although Shepherd states that arsenie was detected in the urme 111 days after 7 doses of neosalvarsan had been grown at weekly internals.

Pathology - There are no external peerfic characteristics which denote that noisoning from archie has taken place. The skin may be somewhat actoric as a result of a chemical hepititis. The author has observed 4 cases of an aremical exfolirtive dermittitis following the admin istration of aisphenamin in which the de quantition resembled that fol lowing a source scarlatinal rash. In a series of 2 600 administrations of araphenium there were two such cases. There are observed abundant cyldenics of toxic action on the gistro-micstural tract when the abdomen is opened A gastrius toxic in nature which is seen even though the pursuning is the result of hypodernic injection is usually present with meas of crosson which may reach the deeper coats of the stomach of intestines. This fact is explained when we remember the active exerctors role played by the gastrie mineo a Frequently in the large intestine the mucous membrane is removed from more or kes extensive areas as a result of a toxic necrosis these changes taking place within two or three hours in animals after subcut meons sujection. The intestines may contain hr, quantities of the so-called rice water fluid. There is usually seen a fatty degeneration with cloudy swelling and proliferation of cells of the hapatic parenchyma, although these changes are rarely as marked s in phosphorus poisoning. The kidness show the presence of a nephritis in which both the va cular and tuhular elements share. The tubules are usually found to be full of hyalin droplets and degenerated enithelial debris

Each moses in the left ventricular inscendium are not infrequently seen and are thought by some observers to be peculiar to arsenic poison ing. Finally there is often a great variance between the untemorter clinical picture and the pre-ence of inflammatory changes postmortem. Fatal Dose—This lethal dose y rins, with the obblits of the prepi

1 ation and the individual idocviners of the patient. Of the propil 2 to o gr. (0.1 to 0.3 gm.) is usually fatal but recovery has occurred

Lat poisons and insectiones, such as Paris green, London purple or Bordean maxime depend largely on arsume for their efficiency. The use of this drug by veterini rians, either as a compount of sorp or as a drug to increase the clossiness of the horse's coat, may had to accidental poisoning as a result of dishes being used by stable attendants both for the mixing of the drug and for dirinking purposes. I solution of sodium arsente is cometimes used as a week biller, Willean reporting. Searces of accidental poisoning from this source. Solutions of arsente are also used as a sheep dip and those employed in harding are sometimes accidentally poisoned from the injustion of this solution.

As a source of occupational disease, porsoning with arsenic is not usually seen in an acute form. These employed in the mining and scribing of certain ores index and interest of certain does and paints, tax derimits and furnities, manufacturers of insecticides, artificial flowers, wall paper particularly of green color, are sometimes known to absorb arsenic in toxic doses.

Medicinal Use—The mere using and frequently indiscriminate and ill advised use of arsenic-containing preparations in the intravenous treat ment of syphilis has led to many unfortunate possenings. Pholonged use of lowlers solution and other preparations containing, arkine has occasionally resulted in much harm to the patient. Fortunately the quackwho attempts to cure cancer by the use of arsenic paste, thereby ricking the life of his pittent from drug poisoning as well as from his own stipid blundering, is of late less frequently seen.

Food—In rice instruces posseum, has resulted from the consumption of food colored with arsone-continuing does, nor should mention of the fact be omitted that beer brewed from destroes in the manufacture of which impure assent continuing sulpharic acid had been used has caused many deaths (Manchester, Lughand, 1901, 7,000 people affected, resulting in 70 deaths). Posseumes have been recently reported as resulting from the ingestion of grapes which were sprayed with Bordeaux mixture (lead arsenate) while still on the vines. The use of arsenic by the professional posseures of the seventiculate century is only of historical interest to day. The perfection of chemical methods of detection has done much toward lesseums, the popularity of this drug as an agent for the destruction of life.

Absorption Metabolism and Excretion—Absorption of a sense from the gastro-intestinal tract occurs readily and to some extent also through the unbroken skin. As a tesult of this latter fact cosmette preparations containing arsonic may do harm. The inhalation of metallic arcenic when used in dusts as a fly poison leads to absorption through the respiratory tract.

Arsenic is stored in all the body tissues, especially the liver, kidneys and heart and smaller amounts in the brun and skeletal muscles. There

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At times when the amount of drug taken has been small, although the initial symptoms have been storms improvement seems to take place atter a few hours. The pur, mg and vomiting lessen and the acute pain But the cardiac distress, the extreme dehydration and prostra tion persist and the kidneys do not reestablish normal function develops abdominal pain, dyspines and diarrhea temperar and convulsions and death close the scene Lam some writers have described a form of delayed arsenical poisoning which makes its appearance days or weeks after the administration of arsphenamin and which is characterized by nundree and an intense and often fit il toxemia. The author has seen one such case which occurred two weeks after the conclusion of a series of five arsphenamin micetions

Sequelæ -From when the patient survives the acute symptoms, a neurits affecting the peripheral nerves with consequent paralysis which is preceded by tin, ling, numbress and various parasthesias may occur The lower extremities are more often affected than the upper and the extensors more than the flexors Terminal dementia has been reported In nonfatal cases prolonged and obstinate disturbance of the astro intestinal functions persists Usually invocardial integrity is never restored and muscular weakness and meminia are distressing afteroffcota

Diagnosis -The diagnosis rarely pre ents any difficulties Precise analytic measures are of value in solvin, medicolegal problems anamuesis, the mental state of the patient in suspected suicidal poisonings and the symptoms of the enset of the gastro intestinal disturbances enumerated above are usually sufficient to enable the physician to make a correct discussis. The unclass of food caten and the isolation of gracult from the vomitus stools and urine is conclusive evidence of poisoning

Prognosis -The habits of grave sequels must be borne in mind

in arriving at any reasonable prognostic estimate. Death in the majority of cases occurs in from eight to twenty four hours while on the other hand a dream and painful existence may have to be endured for weeks months or even years. The mortality even when early treatment has been instrtuted is conservatively place I it about 30 per cent

Colin believes that the permeability of the kidneys modifies the body reaction in arsenic poisoning, a contra ted kidney increasing the danger to the patient.

General Treatment -When the physician is confronted with a patient whose history and examptoms point toward an arsenic toxicosis, he must re ilize that here as an most poisonings the law obtains that the chances for recovery are in direct proportion to the promptness of removal or neutral aration of the drug taken. Three important considerations present them selves

after much larger quantities have been injested, probably due to the early rejection by the stomach. Death has taken place within twenty minutes after the ingestion of a massivo dose but its time may vary from three days to as many months.

General Symptoms —It has been tersely said that it is not the amount of arseme found in the stomach contents or the urino from which we can judge the danger to the pitnem's life, but that it is the amount not found there that really matters. The amount of drug ingested will often determine the amount which quickly finds its way out of the body, but it is the drug which has entered the blood stream and scrous flinds that must be combated by treatment. Individual adospiners seems to play a rather prominent put in poisoning by arseme. This is well shown by the sharp reactions sometimes seen after the intravenous exhibition of 14 gr (0<sup>4</sup> gm) of neo arsphenoum in the treatment of lacs. It should be mader stood that the samptons described below are those typically seen, but that for reasons difficult to understud the pistro-intestual sumptons may be conspicuous exhibit by their exageration or by their absence

Immediate Symptoms - The carly symptoms which usually arise in from ten to sixty minutes after ingestion are chiefly referable to the gastro intestinal tract except where almost immediate death follows the inhalation of the fumes of arseniurated hydrogen which is a very potent poison. The patients usually first experience faintness with a feeling of heat and construction of the throat, thirst, musea, vertige and a burning pain in the stemach examerated by pressure. The counting is violent and persistent, the temperature subnormal, the pulse small and rapid A most profuso and persistent diarrhea soon develops and the dejections, which at first consist of the contents of the laine bowel, soon become vellowish or greenish in color and later serous and contain minerid flakes and more or less fre h blood This stool has been likened in appearance to the "rice water" stool of cholers. The tenesmus is extreme and the abdominal distention and cramps only serve to further prostrato the nationt The vomitus consists at first of stomach contents and later bits of stomach mucosa offtimes streaked with blood are seen. Violent eramps in the legs and thighs are often most distressing to the patient.

A marked in occardial poisoning is shown by a small and frequent pulse, evanosis and key extremities. The evapirations are difficult and repressed on account of the presence of extreme abdominal tenderiess. As the prestration increases the patient may lapse into coma which not infrequently press, cs early dissolution. Convulsions, tonic or clone in character, occur. The urine contains albumin and sometimes blood, is scantly and there may be a trouble some dysuma. Collapse, due to continued vomiting and parging, with cold moist alim, thready pulse, cold extremities and sometimes convulsions, is of gravest portent even though the mind is clear.

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At times when the amount of drug taken has been small, although the nutual symptoms have been stormy improvement accurs to take place after a few hours. The purging and vomiting lesses and the acute pain abutes. But the cardine distress, the extreme dehydration and prostration persist and the kidneys do not restablish normal function. Peter develops, abdominal pain dyspice and durrhea reappear and convulsions and dettit do e the scene. Again some writers have described a form of delayed areaned poissoning which makes its appearance days or weeks after the administration of "rephanaoin and which is characterized by jaundice, and an intense and often fatal toxemia. The author has seen one such case which occurred two weeks after the conclusion of a series of fite arephanaoin injections.

Sequels—1-b.tu when the patient survives the acute vemptoms a neutrits affecting the peripheral nerves, with consequent paralysis which is priceded by lingting, immibites and various parasitiesias may occur. The lower extremities are more often affected than the upper and the octuerors more than the flower Terminal dimential has been reported. In monfatrl cases prolonged and obstinate disturbance of the gastro miestimal functions persists. Usually myocardial integrity is never restored and muscular weakness and anciens are distressing after effects.

Diagnosis —The diagnosis rately presents any difficulties. Precise analytic measures are of value in solving medicologal problems. The anamnesis the mental state of the putent in suspected suicidal poisonings and the symptoms of the onset of the gastro intestinal disturbances enumerated above are usually sufficient to enable the physician to mode or correct diagnosis. The analysis of food caten and the isolution of absence from the vomitus stools and urine is conclusive evidence of poisoning.

Prognosis —The hability of grave sequelse must be borne in mind in arriving at any rasonable prognosistic estimate. Death in the majority of cases occurs in from e.g.bt to twents four bours while on the other hand, a dreary and painful existence may have to be endured for weeks months or even years. The mortality even when only treatment has been instituted as conservatively place. I at about 50 per cent.

Cohn believes that the permeability of the kidneys modifies the body reaction in arsente poisoning, a contra ted kidney increasing the danger to the patient.

General Treatment —When the physician is confronted with a patient whose listory and symptoms point toward an arcenic fostiosis, he must realize that here as in most poisonings the law obtuins that the chances for accovery are in direct proportic in to the promptices of removal or neutral ization of the drug taken. Three important considerations present them selves

- The early removal of the drug from the gastro intestinal tract is of greatest importance
- 2 Mechanical means are more trustworthy than procedures which depend for their efficies upon chemical neutralization or the change to an inert substance of the porson in-ested
- 3 The treatment instituted must be continued and not represent only one attempt. It should include both mechanical and chemical meas ures and should be founded on known facts is to absorption, fate and excretion of the drug.

Immediate Treatment—No time must be lost in procuring the generally accepted U S P antidote, form hydroxidium cum in givesn oxido A messenger should be dispatched to the nearest pharmacs for this preparation which should be kept freshly prepared for emergence use by every druggist. In the meantime the following inerguies should be carried out

- 1 Immediate lavage of the stounch with warm water or with a 3 frequently and the amount of solution used must be sufficient to distend the stounch mildly. Crystals of white arsense or Paris green adhere to the gastrie muces of folds tenreionally and every effort must be made to cleanse the rage mechanically before absorption or necrosis takes place. If in the meantime, the antidote has been produced, give from 3 to 4 counces (90 to 1.20 miles) of this preparation. If the auticidot is not wall able, milk, albumin water or muclaganous drinks such as fluxeed tea or hippore clin tea in free amounts may be administered. The cleaning of the stomach should be theroughly and punistikingly accomplished.
- 2 Cleansing of the lower intestinal tract should be given as much attention as the gastric large. To this end a rectal tube should be inserted as high as possible in the lower borel without kinking and by means of warm water or sedium bearbonate solution a thorough flushing of the large intesting should be accomplished. This process should be repeated three or four times at three boar intervals.
- 3 After gastre large has been prietted three or four times it bourly intervals, and if the official intidote solution has been procured and a portion of the fluid used has been left in the stomach on cub occasion, attention may be given to clemany, the upper boxel. For this purpose either caster of or a saline purpartive may be used. If the later is selected, 2 to 4 ounces (60 to 120 mils) of a saturated solution of magnesium sulphate should be passed through the tube and left in the stomach
- 4 Attention should be given to meneral symptomatic indications. If shock exists, appropriate treatment is indicated, such as external heat cardiac support and morphin sulphate in small does, to control the para

The latter drug. I hald be used cantion. It so as not to delay intest all exerctions action. Adminish ethand in modera e dosage. I set gr. (0.001 gm.) has been advised. Delaydratin it plays a not unimportant role in the production of collapse. Soline influence is hypodermocky: it trought indicated to meet this lack of fluid.

5 Emetic although less effective are to be used when the atomach tube is not at hard. Warm water and mustard give update in deage of log π (10 gan) a tratar entire 2 gr (01 gan) and appromption hydrochl ril, 1, 10 gr (10 000 gan), the polermatically have been advised. The latter two drugs should be used caption by because of the already great pro-tration of the patient.

General Considerations.—Directive is often an unitared in control ling the duartica followin, are not poisoning. Opinin bilimith or child hould not be used to central for tear of emburrassing climination by way of the intestires. Popeated administration of a saline seems to be affer the diet should be largely composed of milk or grued and liquid in large amounts continued.

Official Antidote.—Ferri bydroxilius cum magne-ii oxid) i prepared by adding a unpension of magne ium oxid to an iron sulphate solution. The following quartons will express more clearly this reaction

$$\mathcal{U}_{\mathcal{S}}(O + H O) = \mathcal{V}_{\mathcal{S}}(OH)$$

$$\text{Te}_{\mathcal{S}}(SO_{4})_{2} + \text{and } OH_{1} = \text{and } OH_{1}_{2} + \text{and } \mathcal{V}_{0}_{4}$$

This olution changes the actively poison us arien u preparations into the more insolubly and less take arieng empound as follows

The antidote may be a limin used in large quantities but hould be removed from the tomach at users and the body of the less harmital arsenic compound. The latter is about one-half as soluble as the arsenous preparations.

Ferric hydroxid may als. be prepared by precipitating ferric chlorid or ulphate solutions with immonia water and wa hing the precipitate with water to moore the ammoniant off in I rulphate

Sollmann deprecates the new of chemical antidotes. Experimentally the hypoderime administration of magnetium ulphate has protected an inals from fatal diese transing, a non-soluble compound being formed.

#### PHOSPHORUS

Occurrence —There are two common form, of pho-phorus, the transparent or white pho phorus which is the type formerly found in matches

- 1 The early removal of the drug from the gastro-intestinal tract is of greatest importance
- 2 Mechanical means are more trustworthy than procedures which depend for them otherway upon chemical neutralization or the change to an inert substance of the purson injected
- 3 The treatment instituted must be continued and not represent only one attempt. It should include both mechanical and chemical meas ures and should be founded on known facts is to absorption, fate and exerction of the drug.

Immediate Treatment —No time must be lost in procuring the generally accepted U S P authology ferry hydroxidum cum inspecsional of messenser should be dispatched to the near pharmacy for this preparation which should be kept freshly prepared for emergency use by every druggist. In the mountime the following measures should be carried out

- 1 Immediate lava, of the storach with warm water or with a 2 frequently and the amount of solution used must build be repeated frequently and the amount of solution used must be sufficient to distend the stomach middly. Crystals of white ursence or Parts green addict to the gastrie mucosal folds tenrenously and every effort must be mide to cleanse the ringa mechanically before absorption or necrosis takes place. If in the meantime, the antidoto has been precured, gue from 3 to 4 onnees (90 to 120 miles) of this preparation. If the antidoto is not available, milk, albumin water or minelaginous drinks such as flaxiced tea or shippery clim ter in free amounts may be duministiced. The decuising of the stomach should be theroughly and pour thingly accomplished.
- 2 Chausing of the lower intestinal tract should be given as made attention as the pisture lavage. To this end a rectal tube should be inserted as high as possible in the lower board without kinking and by means of warm water or sedium bicarbonate solution a thorough flushing of the large intestine should be accomplished. This process should be repeated three or four times at thrie boar intervals.
- 3 After gastric lavage has been practiced three or four times at hourly intervals, and if the official antidote solution has been procured and a portion of the find used has been left in this stomach on each occasion, attention may be given to elemining the upper bowel. For this purpose either castor oil or a saline purgritive may be used. If the latter is selected, 2 to 4 ounces (60 to 120 mile) of a saturated solution of magnesium sulphate should be passed through the tube and left in the stomach.
- 4 Attention should be given to general symptomatic indications. If shock exists, appropriate treatment is indicated, such as external heat, cardiac support and morphin sulphate in small doses, to control the pain.

Pathology—In severe cente per oming the pathologic changes reemble the o of acutte yellow strophy of the liver. There is evidence everywhere of a lowered metabolic rate. The body of the patient who has died as a result of a pho-phorus poisoning may display an internal of slight or severe grade. On opening the abdoins the pathety odor of phosphorus is often dietested. The liver is seen to be enlarged and vellowish in color liker is noted a diepo ition of fat in smooth and skeletil muscles hear kidneys and blood we sels. The mercased fat in the liver is probably drawn from other parts of the body so that the total body fat is not thus increased. The blood is tarry and congulates with difficulty. Multiple hemorrhages either peticibal or more extensive in character, may be seen in the skin microis membranes bugs and other viscor.

Fatal Doss—The towerty of plo phorus depends somewhat on whether the dove taken existed in a divided state or whether it was not broken up. Both may be can-ed by a minimal dose of less than 1 gr (0 0 gm) but the lethal dose is issually twee that smouth. The nigestion of the phosphorus in sixteen mitch be, its has caused detth in an adult while a small child has suffered a fatal possoning from two matches. There is reported the death of a function from a cannot prove in a formal of the property of the death of a function from canno prove in a formal of the province of the death of a function from canno province in a formal control of the province of the death of a function from the formal cannot be considered as formal cannot be consid

white phosphorus

Symptoms — The symptoms of phesphorus possonin, may be divided into mineditit and secondary. Because of the relativo insolubility of the phorus the former do not make their appearance to one of the drug ame entrance to the body through the alimentary tract. Epocally are these early symptoms delired if the stomech contains food when the drug is swallowed. In from three to ten hours the patient usually complains of weakness nauses and a burning pain in the engastrium which later becomes general. Emesis soon follows the vomitus being green or re embling coffee grounds in color and presentin, the odor of phosphorus (grathe). At times material constitutin, the vomitus and stool may be phosphoreseent when examined in the dark. The likelihood of detecting hosp-tion-scene is enhanced if the substance to be tested as acutified by sulphuric acid and warmed in a shallow dash. There may be an early profound depression of the myocardium and death has taken place promptly from this cause. Usually however the local gastro-intesting syngtoms have almost hisappeared before the more serious secondary plais develops

The period of secondary symptoms presents the picture of a very grave toxem at to which v<sub>a</sub>ns of a met thouse change mendent to interference with the so-called internal respiration are added. According to Jacoby, who worked with do<sub>6</sub>s poisomed with phosphorus this drug destroys the hepatic cells but not their autoly the enzymes, thus favoring audolysis

A conjunctival acturus is frequently noted on about the third day. The jaundice deepens rather rapidly until the most extreme yellowing of the and which is very poisonous, and the red phosphorus which in the pure state is not hirmful to the humin body if swallowed. Matches are issually manufactured by dipping the stick into a mixture of sulphin and glic and then tipping the cuds with a mixture of phosphorus and potassium chlorate. The phosphorus in safety matches is on the side of the box. Alarming if not fatal poisoning has resulted in children from suching the ends of matches. Since 1906, however, powerings from the white phosphorus of matches have been ripidly reduced. In that year at a conference of representatives of a number of I inopean powers held in Berne, Switzerland, a resolution was adopted prohibiting the use of white pho-phorus in the match industry. In 1912 the United Stites Congress levied a tix of two doll irs per hundred on white pho-phorus matches and provided heavy penalties for importing or exporting the same. This legislation almost completely removed the dancer of biosponing from this source

Poisonings by phosphorus are largely accidental in this country. Von Jaksel states that in Prague and Vienna a large number of suicidal poison

ings by this drug come under the physician's observation

Absorption Metabolism and Exercism — Userption of phosphorus, which is usually slow, takes place from the intestinal canal and to some orticut through the alveolute rendeficient in feer unlitten of the phosphorus vapor. Commercial phosphorus is not readily soluble in water and volutil izes very slowly at body temperature so that, unless it is well broken up to from it is willowed there may be very little of the poison absolubed erea though a massive doze has been taken. On the other hand, phosphorus if easily dissolved in fats or oils and should by any chance the c substances be hought together als orphion is very much instead. Is a re with of this tardiness in absolution toric symptoms are usually delayed several days after increasing.

after ingestion
Oxidization within the body is likewise not rapid. Our knowledge is
very imperfect as to the exact change which this drug undergoes in the
body. It is known, however, that it requires days for oxidization to take
place in the storned and intestines. Wood heliceves that phosphorins page is
into the blood stream unchanged and not as phosphoric acid or other
compound. It has also been shown that while phosphoric so some extent
is converted into phosphurated hydrogen in the alimentary canal, this
action takes place to a greater degree in the venous blood stream. The
action takes place to a greater degree in the venous blood stream. The
action takes place to a greater degree in the venous blood stream. The
action takes place and all phosphurated hydrogen. It has been sugge ted by
Simonds that phosphorus may reverse the action of the intracellular
forments.

Phosphorns is excreted as hypophosphoric acid or unchanged phos phorus in the urine and stools and possibly through the ga tric muce a Elimination is not prompt as pho phorus has been found in the feces three and one-half days and in the vomitus two days after poisoning 50 per cent. When massive doses are ingested or employed as an abortifacient the death rate mounts rapidly

Preventive Treatment—Matches make poor playthings for children belt from the standpoint of the danger of personing, as well as from the risk of fire. These employed in the match industry should be protected from the vapors of phosphorus. Rigid ob er unce of the rules of personal hignen should be required of all the o who work with phosphorus. The writer has reference to the necessity of dental highene measures being enforced as well as the claiming of the hunds before food as consumed. Sincedes from the use of phosphorus while rare are dithenly to pre-

Immediate Treatment — Even though the oxidization and absorption of phospharus in the alimentary tract is somewhat delayed no time must be curried out.

The following measures should at once be curried out.

- 1 If copper sulphate is procurable, give at once 1½ to 3 gr (0.1 to 0.2 gm) in 3 onnees (90 mils) of water every 10 minutes mind vomiting the place Avoid oils fats and milk as absorption as and to b hastened by their use
- 2 If copper sulphate is not at hand pastric larage with other oxidizing agents such as warm potassium permanganate solution, 1 1000 or hydrogen perovid 2 per cent should be given
- 3 If none of the above a\_cuts 1 at hand u c large quantities of warm water which is always available. If no stomach tube is to be procured requise the pettern to drink copious amounts of warm water or a 5 per cent solution of solution hearboarte until one-is results.
- 4 A saline cathartic such as magnesium sulphate 2 to 4 ounces (60 to 120 mils) should be administered. This solution may be passed through the tube following the layage.

Secondary Stage -The above measures are chiefly to accomplish removal of the drug from the stomach and to prevent its absorption

When the acute gastro-intestinal symptoms are past the treatment must be largely centered on meeting the theraporate indications as they arise since it is evident that no known treatment can remedy the wide spread it sut destruction when once it has occurred

Schum bearbonate solution (2 to 5 per cent) by mouth bowel or in the term is useful in combiting the actions and stimulating renal function the term is useful in combiting the actions and stimulating renal function the texts depression should be met with supportive measures. Digitally by hypodermic injection may be required to support the fraging heart. For the nervous symptoms sodium bround in doses of from 10 to 20 gr (0 04 to 124 gm) every thrid hour or morphin in doses of 14 gr (0 016 gm) may be required. The pure mg may be somewhat alleviated

skin takes place. The bidomen is distended and tender to palpation, particularly in the right hypochondrium. The physician soon discovers that the hepatic edge is to be felt two or three fingers bre diffs below the costal margin. This cultriguout of the livest takes place very rapidly. The tongue is coated and the breath fettid. The comiting which may have censed for from twenty four to forty cight homes returns in an apparated form. The stools are soft and offtimes strained with blood. The pulle is smill and irregular but not greatly accelerated.

The mental symptoms do not used the cyclop until after the jaundice has appeared. Prostration is profound. Incoming mental anxiety, head nele and deliruim of an erotic nature are observed. On the other hand, in futal cases consciou ness mile preserved until just before death Convulsions have been regarded by most writers is a most unfavorable onen. Natiogenous and earbohydrate metabolism is greatly altered in phosphorus tokemis. There is a marked mentale in urmany integer and the exerction of phosphorus and sulphates is also increased. There may no rouse not be a proportional increase in the urcallimination but the aumonia output is rather constantly affected. Phosphorus causes a diappearance of glycogen from the liver. There is but little doubt that the production of phospen is delived or prevented by this drug or that its consumption is mere seed or both.

The minary findings are quite constant. The urine is senity, and m is retion dark bown in color from the admirture of bid and blood and contains both albumin and casts. Due to deficient oxidization an excess of organic reids is noted. Lenein, cystin, tyrosin and sarcolactic acid have been found in the urine. Singur has been found in the urine in poseuming by this dring.

As prestration deepurs, the re-purition becomes more difficult, the temperature subnormal and the pulse thready and rapid. Multiple hemor thages may appear on the skin and nucous membranes as death closes the scene.

Diagnosis—The history of mection of the drug as set forth earlier in this description the chemical characteristics and the odor and his muosity of the vomitus insultly mike cross in diagnosis unlikely. Acute vellow atrophy of the liver is sometimes conflicted with lite phosphorus poisoning. The ecclymoses and digestric disturbances in the ab ence of other facts might lend to a mistaken diagnosis of scirry. The mention of these possibilities ought to be sufficient to put the physician on his guard.

Prognosis —Phosphorus is not a rapidly futil por on Death does not usually take place earlier than from two to five days, although a case is reported in which death occurred in thirty minutes after por oning if the patient survives the acute possoning the return to health is slow and difficult. The average mortality may be conservatively placed at

## METHYL ALCOHOL (CH<sub>3</sub>OH)

(Methanol—Wood Alcohol—Columbian Spirits—Wood Naphtha—Hast ings Spirits—Carbinol—Vethyl Hydroxid— Methylic Hydrate)

Occurrence - Methyl alcohol as a coloriess volatile liquid manufac tured in this country by the destructive distillation of wood In Europe methanol is procured from peat and also as a by product in the manu facture of wood pulp Prior to the recent Federal Enactment relating to the manufacture and sale of ethyl alcohol and beverages containing this substance, porsonings by methyl alcohol were largely limited to the held of industrial medicine. It is true that muserupulous or agnorant manufacturers of flavoring and medicinal extracts sometimes used this drug as a menstruum or diluent to ethyl alcohol because of its bein, rela tively less expensive The I me Food Act of 1906 partially removed the danger of its use in manufacturing such pharmaceutical preparations as essences, balsams extracts, Jamuica ganger and so forth When alcoholic beverages became more expensive and difficult to obtain, a ventable epidemic of pulsonings from wood alcohol took place. Until a thirsty public became aware of the existence of another and not easily distin guishable alcohol besides the one which longer or shorter acquaintance had made familiar many lives were lost and if life was preserved, subt was usually affected Buller and Wood in 1304 reported that the literature disclosed 1...3 cases of blindness and 122 deaths prior to that year due to this agent

Thore to 1906 ethyl alcohol was not largely employed for industrial purposes such as the production of host laght or power because the payment of the fideral tax prevented its use from an economic standpoint. In June of that year by act of Congruss the sale of this alcohol without the payment of a tax was authorized. In order to prevent its use however for beterage or medicinal purpo is certain drugs were required to be added which from their of or or taxts would prevent its use however for beterage or medicinal purposes. One of the favorite formulae used for this denaturing, has been the addition of 10 per cent methanol and \( \frac{\psi}{2} \), per cent betzene. These agents were intended to give to the mixture a naisseating older and taxto from which even the most deptaned methanatic would shrink. This did not prove the case and it therefore became necessary, in order to prevent ignorant self destruction to reduce the amount of methanol allowed in denaturing formule to 2 per cent. This was done in January 1920.

In Perlin in 1911, 89 deaths and 5 cases of blindness occurred as a result of a drinking bout at which a wood alcohol containing beverage was

hy mucileginous drinks, but drugs which delay intestinal climination should be used only with caution

Special Therapy —In 1868, Audaut, a 1 rench physician, proposed the use of the oil of turpentine in the treatment of phosphorus poisoning Reports are very contradictory as to success in its use, probably due to a misunderstanding as to the kind of oil which is most efficacious. Of the three kinds of turpentine in Luropein commence, namely, the rectified, Germin and the French, the acid I rench oil forms with phosphorus the harmless turpentine-phosphorus caid. Ordinary American turpentine has no value in phosphorus poisoning. If the amount of drug taken is known, 100 parts of oil for every 1 part of phosphorus taken may be administered or, if this information is lacking, 7½ for (0.5 gm) may be administered three or four times a day for a week. A search of the literature seems to prove that this treatment is less efficient than is the administration of copper sulphate

Atkinson has endeavored to find an oily substance which will aid in removing the clinging particles of phosphorus and thus assist a hastening clinumation without the oil itself being absorbed together with a portion of the phosphorus in solution. He states that higher petrolatum in generous doses will perform this function and urges its use. Liquid petrolatum may be used as a lavage as well as an agent to be left in the intestnal canal. Encouraging number experiments are cited by this writer

General Therapeutic Comment — Copper sulphate acts as a prompt emette and is said to oxidize the phosphorus and cutolog its globules will a coating of reduced copper which delays absorption. It should not be forgotten that this drug, is itself toxic in large quantities and may flus do harm. The action of other oxidizing agents, such as hydrogen peroxid and potassium permanganate, is to dislodgo particles of phosphorus adherent to the nucous membranes so that they will be vomitted or washed out of the stomach.

The introduction of oxygenated water into the stomach and the forced inhalation of oxygen has been advised, but sufficient proof is wanting to justify a substitution of these measures for those mentioned above Doubtful measures merit only secondary or supplemental use

Simonds, as a result of animal experiments, believes that the feeding the sugar to patients poisoned by phosphorus is indicated. He concludes that not only would an easily oxidizable food be thus furnished, but that the supplying of glycogen to the liver protects against the grave phosphorus toxenna and favorably affects protein metabolism. This writer suggests that by preventing a reversal of the action of the intracellular enzymes antolysis would be besened.

Finally the efforts of the physician must, above all, be directed toward bringing about early removal of the drug before absorption and consequent

tissue degeneration takes place

demonstrable cumulative action. Methanol and its products are eliminated by means of the ladness gastrie muces and the inspirators tract Bongers gave methyl sleobil to do, as and second thri, times as much by gastric lavage, on the second and third dava is be did on the first day after posisoning. Palmer and Harrop bive also shown that the gistric muces plays in important exerctory tole. They state that its much as 10 per cent of the total amount of shools taken by month cin be recovered by repeated gastric lavage twenty four hours rifler ingistron. Small amounts of wood sleebild have been intovered from the storned, as late as the seventh day. Osser recovered in dogs to per cent of the total dosage trong the capital air. Pobli was mable to recover the unchanged methyl alcohol from the urine. When given by bowel unchanged methyl alcohol can be procured by lavage of the stornach for several days.

Pathology—The postmortum findings in case of wood elcohol posson no, have few constant characteristics. There is usually congestion and sometimes small hemorrhages occur in the mucous membranes of the stemach duodenum and bladder. The ladners are swollen and actively congested. The optic changes consist of hypermia and eduna of the fundius and an inflammation and later atrophy of the optic nerve. Methyl alcohol has been detected in the tis use six diseaffer its ingestion. Lisen berg states that in rabbits after the inhibition of wood alcohol there were rether constant circler I degenerative changes. Barbash has seen a case in which thrombosis of the brachail radial and undular arteries took place after methanol poissuing. Isaacs states that the blood is chocolito in color and that he has proved by means of the systemicopo the existence of methanoglobial although Rahmosutch was unable to demonstrate the presence of this body.

Fatal Dose — The hehrl dose of wood alcohol as probably from 100 to 250 mils. Due to its apparent cumulative action fatal possibilities may result from smaller doses frequently repeated

General Symptoms — Io the ca ull observe the symptoms result mg from the imbibition of metbyl alcohol may appear identical with those occurring in intoxications with ethyl alcohol. Due to this fact and to the council atmosphere is neally associated with the consumption of elcoholic beverages exess of methyl alcohol possioning may so increognized and un treated for some hours and valuable time be lot. Then too unfortunately for the patient the typical symptoms not appear for secural hours or sometimes even two or three days after the drug has been taken. There is usually a much more volent gastro intestinal reaction than is seen after the consumption of grain alcohol. Naneca and constring, vertigo headicalic and general weakness are early symptoms. The mercoasts after plot dipid and general weakness are early symptoms. The mercoasts after adopt and general weakness are early symptoms. The mercoasts after attention to the unusual hature of the case. The onset of coma is often delayed as compared with that produced by tripl alcohol but unconsciousness is likely ared.

consumed In New York City thring the year 1919 there were of deaths from wood alcohol poisoning, 19 of which occurred in the month of December The Health Department of New York his forbidden the we of wood alcohol in any preparation either for internal or external u et it is estimated that \$1 000,000 gallons of mithyl alcohol are mainifectured in the United States annually and that \$2,000,000 people are employed at trades in which it is need. Baskerville summarizes the legitimate uses of methyl alcohol as follows.

- 1 For denaturing (thyl alcohol
- 2 In the chemical laboratory is a solvent, reagent and extracting agent also in the manufacture of formaldehold.
  - 3 In certain pharmaceutical preparations 4 In the arts and crafts
  - Ja a fuel and in cleaning fluids

Accidental posoning may result from the ingestion of methanol by those per one brought in contact with it in any of the above industries. The vapor of wood naphtha is capable of doing harm when inhaled and it is stated that a 0.2 per cent concentration in any is dangerous.

Absorption Metabolism and Excretion — Methyl alcohol is ab orbed through the alveolar endothelium, through the skin and rapidly through the gastro-intestinal microus membranes

Methyl alcohol is slowly and incompletely oxidized in the body. Unlike ethyl alcohol which is promptly ind completely changed to carbon dioud and water, wood alcohol gives rise to formaldelyd and formic acid. Mayor states that formaldelyd and formic acid are respectively that's thice and six times more toxic than methanol from which they are derived. The oxidization processes which take place may be more clearly understood by referring to the following chemical formule and equations.

Of the greatest therapeutic importance is the fact that, on account of the slow ovidization and exerction of methyl alcohol, there exists a clearly Nitrogenous Metabolism—There is a difference of opinion concerning the effect of wood alcohol poisoning upon nitrogen metabolism. A great increase in blood ura, creatinin and uric acid is noted by some writers while others observe but negligible verition from the normal. In the crea recently studied by Hurrop and Benediet a woman twenty five years of age, there was no increase, in concentration of the blood introgenous bodies. The marked difference in age between this patient and that of Rubinovich mentioned above should not be overlooked although in paired kidney integrit; might explain the apparent difference. The urine usually contains albamin in abundance and easies both hvalin and granular when toxic doses of wood alcohol have been taken.

Diagnosis —The dramoss crit usually be made from a consideration of the history of a dramking, bout in which alcoholic beverages of doubtful nature hate been consumed the early and prolonged narcosis, the optio signs and the chemical analysis of the urine revealing the presence of forme and The detection of methyl alcohol through larage of the stomach is conclusive evidence— Neuterabdominal distress followed by stuper and a disturbance of vision point definitely to wood alcohol possoning

Prognosis — Marked difficulty is encountered in endeavouring to product the outcome in so far as life is concerned for the mortality rate does not always vary directly with the quantity of wood sleebol taken Permanent durings to the optic nervi occurs in one half of the cases. The fact that the advent of bindines is often delayed in making its appearance should not be formultin.

Prophylactic Treatment —Preventive treatment in so far as industrial poisonings are concerned should be effectual. The proper safeguard ing of the health of the employees of manufacturers of wood alcohol said of those engaged in print, varieth and other industries would seem to require proper ventilation of work rooms and the prevention of the absorption of wood alcohol through the skin.

The use of methyl alcohol in the preparation of foods and drugs should be prevented by proper legislation. The use of wood alcohol in the preparation of cosmicties or other toteler articles for external use should be prohibited. While advice from the physician as to care in choosing the type of alcohol to be consumed as a beverage will usually be largely wasted yet the effort should be made to theseminate information as to the frequent presence of methyl ileehol and its great danger. To many 'alcohol means drush and the addition of the word wood deprives the article of none of its attractiveness. It is regrettable that methyl alcohol was ever deprived or its former manistating vilocodor and taste by deodor z ation precesses. The real danger of using methyl alcohol to rub the skin after a bath or for external application in any other way should be empayatized.

to continue for a much longer period. It may be generally stated that stupor in ethyl alcohol poisoning rarely lasts longer than twenty four homs, while that from methanol may list from forty-cight to minety six hours In toxenn is of a severe grade, collapse with dyspues, intense evanosis and deepest coma occur, followed by speedy dissolution without the patient regaining consciousness

Eye Symptoms -Not infrequently after the recovery from what has apparently been the usual alcoholic narcosis the patient is first alirmed by the realization that his vision is imparied If recognition of the real difficulty has not taken place until optic symptoms develop, the officacy of treatment is doubtful. While unconsciousness is present the pupils are usually diluted and respond to hight sluggishly if at all Nystagiuns may he present. The optic injury is hilateral and consists of dimness of vision or even total blindness Tho loss of vision may develop in a few hours after poisoning or may not appear for three or four days. There may be some improvement but return to normal is not usual and relapse to perma nent total blindness is the rule where large doses of wood alcohol have been absorbed Massive absorption, however, is not always necessary to produce grave damage to the optic nerve, for blindness has been reported to occur when only 10 mils of wood alcohol have been ingested, while 90 mils have caused no myury of sight in other cases Permanent impairment of sight occurs in about 50 per cent of all eases

In a case reported by Rubinovitch the patient, a woman seventy years of age, drank a "lass" of wood alcohol, presumably 6 or 7 ounces, with suicidal intent. Death took place in six days. There were early and marked evidences of mirrogenous retention, the uric acid, urca and creatinin registering 9 3, 144, and 45 mg per 100 mils of blood respec tively Acute parenchymatous changes were found in the kidneys at autopsy An acidosis was present chinically, the earbon dioxid combining power of the blood plasma bem, 46 per cent and later, just before death, 26 per cent.

Acidosis - Tyson and Schoenberg, Harrop and Benedict and others have shown that in poisoning with methyl alcohol there is usually a definite lowering of the blood alkali reserve The existence of an acidosis is shown chemically by a decreased titratable alkalimity of the body fluids as well as by a lowered carbon dioxid combining power of the blood plasma and a lowered carbon dioxid tension in the alveolar air Clinically this condition manifests itself by nausea, irritability, hyperpaca and coma Numerous theories have been offered to explain its existence. This acidosis can probably be explained in part at least by the production of formic acid as an oxidization product and by the action of formaldehyd on neutral am monia salts Rahinovitch suggests that the action of formaldehyd on amino-acids may result in the formation of methylene derivatives which are strongly acid in nature

#### NICOTIN

Occurrence -- Vicotin is the active principle of tobacco and is no longer recognized by the United States Pharmicopæia as of use in the practice of medicine. It is a very volatile alkaloid with an unpleasant penetratiu, odor, a strong burning taste and as transparent as water but becoming dark on exposure to light. The best Havana tobacco contains about 2 per cent of meetin while other varieties may contain from 7 to 10 per cent of the alkaloid. It is of such toxicity that death has resulted in three minutes after a massive dose was taken. Caildren have been poisoned as a result of playing with old pipes and in the medical literature not a few deaths are reported as a result of this accident. There are on record two fatal porsonings from excessive smoking seventeen and eighteen pipes bein, consumed consecutively Death his occurred as a re ult of inhaling too much snuff An infusion of tobacco was formerly employed as an enema in the treatment of pin worm. Garvin reports the death of a child six and one half years old forty five minutes after the exhibition of less than 22 gr (1, gm) of tobacco in an enemi for this purpose. The ingestion of large quantities of the leaves or the infusion of tobacco has been responsible for fatalities amon, the mentally deranged. Leynolds has observed an unusual fatality as a result of tobiceo accidentally falling into food which was wirming on the stove

Fell reports a deeth as a result of sevallowing a meetin plant spray. Sernous porsoning, a hate followed the application of an infusion of tobacco to extensive le ions and harm mix n sult from the use of the wet leaves of tobacco in a positive for local influences enough counget osleep with a eigent in as mouth. MeAalls has reported 13 deaths arising from mootin ingestria which have come under his observation. Of this number 5 drain, a solution containing the alkaloid in mistick for ough wrip. Three used this dring as a means of accompliance affects of the formation while in 1 case the motive was not determined. In the lest even in the series a solution of meeting as a recursion of the dring as the series as solution of meeting as criminally used to bring about an abortion. Commercial in sectioned preparations which are further diluted before use contain from 8 to 44 fer cent of juction.

Absorption—Nicot a is absorbed very rapidly from minous mem branes and especially so through the alreadir endothchium. Absorption as a result of hypodermic injection and through the unbroken skin is somewhat less rapid especially in the latter instance. Death has resulted, however through this latter avenue of absorption.

In 1912 Dixon and Lee apparently confirmed the old belief that the liver destroys at least a part of the motion brought to it but Clark in the

Immediate Treatment—Tracuation of the stometh contents is first of all to be accomplished by the use of the stometh tube. Gastrie larage should be practiced, using a 1 to 3 per cent solution of sodium beerbonate. If no tube is a nilable, an emetic sbould be promptly administered or large quantities of sodium beerbonate solution should be given until emess takes place. The lower bowel must be thoroughly cleaned, using warm water or the alkalino solution mentioned above. Gastrie larage with an alkaline solution should be repeated two or three times a day for several days after poisoning because of the fact that the stomach excretes wood alcohol in small quantities for some time.

General Treatment—I attental heat as indicated for the shock frequently observed after neute poisoning and circline stimulants is often necessary. The exhibition of respiratory is always piesent, large amounts of alkalis should be given. Sodium theirbounte which is probably to be favored, may be given in drain (4 mils) does every three hours for the first day. When the stometh is not retentive this drug, may be given intrinciously in 5 per cent solution or in the bowle by the drip method. If given intraneously circle should be taken in preparation and sterilization, since frequently by the open sterilization method, carbon drovid as having been driven off by the lest, sodium carbonate, is the drug actually introduced into the blood stream and sometimes tather iltraing results follow. I arge amounts of water should be given. The following useful combination may be given every three bours.

 Potassum bitartrate
 1 drain ( 4 gm )

 Sodium eitrate
 5 sodium eitrate

 Sigar
 aa ½ drain ( 2 gm )

 Lemon juice q s
 sounces (2.00 mils)

Continuous alkaline enteroclysis is to be favored. The nrine should be kept alkaline to methylenested

If symptoms of optic neuritis develop, strictions is indicated and potassium iodid in 10 g. (0.64-gm) do es mix be prescribed. Zethelius has treated acute eve symptoms in 3 cases of incthand poisoning by spiral drainage reported at intervals of from five to eight days for several weeks. He reports 1 case as being cured and 2 as showing improvement. It would seem that, if spiral drainate, is to be efficiencing, this procedure should be instituted promptly after the dramous has been mide. The treatment of visual defects when once established usually offers but little encouragement. While this procedure has little to commend it on a rational bars, yet any treatment which offers a ray of hope to prevent irreparable dama, eshould be given a fair trial until definitely proven of no value

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General Treatment—I sternal heat is indicated for the shock frequently observed after acute possoning. The exhibition of respiratory and circulae stimulants is often necessary. To combit the acidosus which is always present, large amounts of idealis should be given. Sedim bierbounte, which is probably to be favored, may be given in drain (4 mils) doses every three hours for the first day. When the stomach is not retentive this drug may be given intravenously in 5 per cent solution or by the bowel by the drup method. If given intravenously care should be taken in preparation and sterilization, since frequently by the open sterilization method, carbon droval gas having been driven off by the heaty sodium exchonate is the drug actually introduced into the blood stream and sometimes rather alarming results follow. Large amounts of water should be given. The following useful combination may be given every three hours.

Potassium bitartrate Sodium citrate	1 dram	(	4 gm
Sugar	aa 🖠 dram	(	2 gm )
Lemon juice q s	8 ounces	(2	o mils

Continuous alkaline enteroelysis is to be favored. The nrine should be kept alkaline to methylene red

If symptoms of optic neuritis develop strychim is indicated and potassimm iodid in 10 pr (0.64 gm) doses may be preseribed. Zettlehus has treated acitic eve symptomis in 3 cases of methanol poisoning, by spinal drainings repeated at intervals of from five to eight days for several weeks. He reports 1 case as being cured and 2 as showing improvement. It would seem that if spinal drainings is to be efficacious, this procedure should be instituted promptly after the dramosis has been made. The treatment of visual defects when once established usually offers but hittle encouragement. While this procedure has little to commend it, on a rational basis, yet any treatment which offers a ray of hope to prevent irreparable damage, should be given a fair trial until definitely proven of no value result almost immediately, as was the case in the poisoning of a relative by the French Count Boscarue, in 1850, in which death followed in thry seconds. When recovery takes place health is restored but slowly and the digestric and circultory organs are prone to distinction for longer or shorter periods of time.

Diagnosis —The bistory and the edor of tobacco are usually sufficient for diagnosis. A record of the consumption of uncertain or questionable kverages, expecially in cases where the victim is employed as a pardener or where insectedes are used, should arouse the physician is use piccons as to the possibility of meetin poisoning. Nixotim in dilutions as high as 1,300,000 will with a 1/10 per cent solution of hidrochloric acid display an opalescence which, on standing deposits characteristic position being assumed with this, his at right angles to the body and the lower half of the leg against the thigh the feet meeting at the back of the animal. The promptices with which collapse often follows is suggestive of either evaluation meeting possining.

Prognosis —The prognosis depends on the form in which the drug was taken and the percentage of the alkaloid continued in the leaves Toltranes or lack of the same will influence the tone effect of the drug Denth has occurred in as short a time as thirty seconds and as late as seven hours in acute poisoning.

Preventive Treatment—If tobacco must be consumed let it be done by adults who in turn will make it impossible for children to obtain pipes or tobacco in any form as playthings. The use of tobacco is a medicine seems both unnecessary and unives since the freatment of 'kin lessons, pruritis and intestinal paissites can be carried out by means of other agents. It would be folly to urge more moderotron in the use of the weed from which Raleigh and millions after limit have derived solace and companionship. Caro in the handling and storing of meotin insecticides should be used.

Immediate Treatment —Due to the prompt action of this poison the following steps should be taken at once

<sup>1</sup> Empty the stomach at once, using warm water as a lavage or, if possining has taken place from an enema. The a copious colonic irrigation using warm water or sodium becarbonate solution. 5 per cent

<sup>2</sup> The patient should be placed in a recumbent position and plenty of fresh air admitted to the room

 $<sup>3\,</sup>$  If the heart action is depressed, administer strychini sulphate 1/30 gr (0 002 gm), camphor 2 gr (0 13 gm.), caffein sodium benzoate 1 to 2

The real r sr ferred to modera lead back an ply tok real lem try for a det 1 d description of the sips n e a y lo arm at an cu at quiltant e and quantitative estimate of n c tin in the 1 dy it sun S e also Mevally (190)

same year was not able to confirm this fact by animal experimentation Nicotin has been isolated from the hiver, spleen, kidneys and brain in animals after poisoning, with this drug

Nicotin is not completely exercted as such from the body. It is thought that the chief arenues of escape are by the kidneys, lungs, stomach, value and sweat glands

Lethal Dose—An exact determination of the lethal dose of media has not been made but it is probably very small. One-half ounce of the leaves, which contain from 1 to 10 per cent of the alkaloid in virious typs of tobacco would probably be very toxic if not fattal. Sollmann states that the fatal dose of the alkaloid is about 1 gr (0.06 gm.) Due to the uncertain alkaloidal content of the infusion, no true estimate of the lethal dose of this preparation can be given. Melsen affirms that in the smoke of ½, ounce of stron, tobacco there is sufficient motion to prove fatal.

Pathology—There are no characteristic postmortem findings. There may be hyperemia of the mucous membrine of the gastro-intestinal traducto the alkaline and therefore mildly caustic nature of the alkaline. The smoky odor of mechanisms usually detected when the stomach and in testines are examined immediately after death. Cerebral congestion and engagement of the vessels of the liver, spleen and kidneys are usually observed.

Symptoms -- Nicotin in toxio doses, when no toleraneo exists, acts with a rapidity second only to the example. The novice in the use of to bacco can graphically describe the early symptoms of moderate meeting poisoning They are salivation, nauser and comiting, funtness, mental anxiety, frequent voiding of urine, diarrher and vasomotor instability When the amount of drug mensted is larger, there is marked physical de pression and weakness, the hearing may be dulled and the respiration accelerated The face is pole and the extremities cold and diarrhea soon develops Pilcher and Sollmann state that hypertension may exist from the beginning of the toxicosis and persist until death. It is thought that at times the vasoinotor centers are paralyzed so that the blood pressure may at first be very high with a later decrease in tension. That the nu trition of the heart muscle is scriously altered is asserted by Morawitz and Zahn, who state that a construction of the coronaries takes place with resulting slowed circulation even though hypertension exists in the main arterial system

A sensation of impending perspiration which does not develop has been described. Disturbunces of vision such as amblyopia or even blindness, decriness, photophobia, paralysis of voluntary muscles and extreme prostration do not augur well for a favorable outcome. A rapid depression of all vital functions which manifests itself in a weak thready pulse, gasping or greatly slowed respiration, subnormal temperature and sometimes elonic convulsions are seen before death. On the other hand, death may

with these crystals and when found postmortem they point toward the cause of death

Pathology—The findings at the postmortem examination of patients dynn, from poisoning by this drug are, not characteristic. There may be white burns ou the lips and buccal mucosa again these eschars may be vellow or bown in colo as a result of staming by blood or blue respectively. The gastrie mucosa membrane is not usually corroded but is often hypercime. Sometimes calcium oxalities is deposited in the himing of the stomach as white opaque plaques. Rarch perforation of this viscus occurs. The kidney is hypercime and the tubules may be loaded with the crystals of the usuallity of addition.

Fatal Dose —The smallest amount of this ding known to have caused death is I diam (4 gm) although the usual fatal dose is several times this amount. Recovery has occurred after 2 ounces (60 gm.) have been taken

Symptoms -The symptoms which are observed after the ingestion of oxalic acid are those which arise as a result of a caustic effect on the oral and pharyneral liming in addition to those cursed by a systemic noison. The attention of the victim may first be directed to the fact that ome unusual sub tauce has been swallowed by the bitter hot taste of the There is burning and a senso of constriction in the throat and e oplingus and finally acute sistric pain is experienced. Nausea and comiting are not long deleved the country consisting of a dark colored highly acid material which may be streaked with bright blood. The emesis is prolonged violent and very exhausting to the patient. The progress of the symptoms may be very rapid the circulatory system quickly showing a great depression, the general prostration deepening until carly dissolution during a convulsion takes place. On the other hand the gastro intestinal symptoms may remain comparatively inconspicuous and the nervous picture lar, els pre lommate. Often what appeais to be a violent stimulation of the whole central nervous system is observed at first Later incoordinate movements twitching of the facial muscles formication on the trunk and extremities immbness of the finger tips and paralyses more or less general in extent appear. This less of power is thought to be due to a generalized precipitation of nerve tissue calcium as a result of its union with the oxalic ridical thus forming calcium oxilate. Both tonic and clonic convulsions have been observed. Frequently the pulse is small compressible and irregular. The body is cold and evanous of the hips and extremities as a result of circulatory depression is seen

Gloosuria and alluminum a with the presence of numerous tube casts are rather constant urmary findings. It is thought that the presence of signs in the urms can be explained by the fact that the metabolic processes no much bindered by the presence of oxale and in the body. Calcium callet evistals are sometimes found in the urms effect poissonia, with

- $_{\rm S}r$  (0.064 to 0.13 gm ) under the skin or give alcohol or aromatic spirits of ammonia by month
- 4 Laternal heat is indicated for the depression. A hot coffee enema is frequently of and for this purpose
- 5 If the respiratory center is depressed, artificial respiration is indicated. Oxygen should be given by inhalation. Agents may be used for reflex stimulation such as brisk rubbing of the extremities, dry heat, the inhalation of aromatic spirits of animonia, dashing cold water over the head and the use of mild electrical stimulation.

## OXALIG ACID

Occurrence -Ovalic acid is of but little uso to the physician as a It is of interest, however, because it has given rise to serious poisonings and from the standpoint of toxicology is, therefore, the most important of the or\_ nic acids On account of its resemblance ovalic acid has been mistiken for cream of tartar or Lpsom salts with grave results It is used about kitchens as a means of polishing copper kettles or more often perhaps as a ble schur, agent. Under the common mune of essential salts of lemon or 'salts of sorrel" the acid potassium oxalato is also used to remove unk stung from the hands or from fabrics. Not infrequently the similarity between the appearance of this active poison and harmless salts has led to grave toxicoses. Onalie acid occurs in nature rather com monly, being found in thubarb, emchang, and sorrel 1 recent report appeared in the public press of the poisoning by oxidic acid of a family which partook largely of the roots and leaves of the rhubarb plant Finally the use of explicated in the dyens, and printing of calico as well as a bleaching agent in the straw hat industry exposes the workers thus em ployed to accidental ingestion

Absorption Metabolism and Excretion—Ovulo and is readily absorbed by the gastro intestinal minees when taken by mouth. It is probotly very resistant to sachization and many writers doubt that any ovule acid is burned in the human body. Mirrset, in 1885, stated that celemin oxalate in the form of red shiped cryst ils may be found in all the otoms after large doses have been smallowed.

I rom 90 to 95 per cent of the ovalue send taken into the body is excreted by the kidneys. The irrine when first presed contains this dru, in the form of oxalurie and. Later decomposition takes place and urea and oxalue acid are split off and finally calcium oxalite, which is an almost insoluble salt, is formed. The envelope shaped crystals of this salt when found in the urine are valuable as a dagnostic and in determining whether poisoning has then place. The kidney tubules are sometimes blocked

solution of 1 per cent sodium bearbonate and 0.25 per cent calcium chlorid may be given intravenously where baste is indicated. Calcium lactate is a good drug for intravenous use. Water in large amounts should be administred to prevent the closuring of the renal tubules with oxidate crystals. A saline cathartic, priferably magnesium sulphate, in 3 to 4-onne (90 to 120 mils) sloses should be given.

General Treatment—Support of the cumburras ed heart is usually necessary, caffein and digitals being useful for this purpose. External heat and enemat of strong office are but two of the supportive measures which will suggest themselves as useful in relieving the shock incident to the swallowing of large doses of this poison. The diet should be liquid until the acute stage is post.

#### ALKALIS AND ACIDS

Sodium hydroxid NaOII Polassium hydroxid NOH Colcium oxid (Quicklime) CxO Sulphuric and H SO<sub>4</sub>
Ntiric acil H\0<sub>2</sub>
Hydrochloric acid
(Muriatic acid) HCl

Occurrence—The cauches destroy life by causing the death of the issues with which they come in contact. They may accomplish this result by acting as a protoplasmic precipitant by charring or consuming, the issues or by causing such an active inflammation that extensive necrosis finally takes place. These substances are rarely used for homocodal pur poses because of the relutive case with which members of this group of drugs are recognized. The seniede infrequently chooses these agents to accomplish his purpose because of the common knowledge of the pain merident to their ingestion. Occasionally the caustics are taken in mixtake for harmless medicinics with grave results. Household be Thich is commonly used for cleaning purpose as a frequently so carelessly stored about the house that children are exposed to the druger of poisoning from this source? Nitric acid frimes have been responsible for many accidental deaths. Carboys of this acid are sometimes spilled in the holds of eargo vessels or other closed spaces and workmen entering to repur the damage are outsily overcome.

Absorption, Metabolism and Excretion—The effects of the general absorption in poisoning with the caustics are of relatively minor import the essential harmful results arising from the direct contact of the chemical with the skin or microus membranes. The alkalis units with the trisue

The c mmon true teld clean g pond contain suffect free alkali to proch liten who c n ume them through goo ance. There is all be tate laws requiring that these substances be branded as poss non—Editor

oxalic acid. Nephritis of a serious grade is not a common complication. The respiratory quotient falls since the production of carbonic acid is greatly diminished.

In fatal cases death results from palsy of the respiratory center and usually occurs more rapidly than from many of the other caustic agents Instances have been seen in which the patient fell unconscious immediately after the porsoning and death occurred without the stupor lessening

When death does not the place as a result of the acute toxicosis, distressing nervous and metabolic squella may occur. Among these could tons may be mentioned neurrlegas, asthema, melandeloid, asthma, eczema, prurigo and demineralization of the bones as a result of the with drawal of the colonim. Not infrequently cleimin oxalate is deposited in the joint structures and grace area to the so called colonic grace.

Diagnosis—Sometimes the prinent will be able to state the nature of the substance taken as soon as he realizes that a mistake has been made of the coassions the canes of the trouble is not so easily ascertained. The local signs with the frequent rapid development of grave symptoms as well as the urmary findings usually give some clue as to the nature of the ailment. Invo drops (0.3 mil) of a saturated solution of sodium hypothlorite with 2½ drams (10 mils of urmo and 5 drops (0.3 mil) of a 10 per cent solution of magnesium sulphate will give rise to a pink tint in the presence of oxalic acid

Prognosis —When a lethal amount of this pot on his been swallowed, death may be very prompt. Indeed, a case has been reported in which death took place in ten minutes after posening. Several hours may elapse without grave signs developing and yet sudden fatal collapse take place.

Preventive Treatment — No poison should be placed near where food is being prepared and, if cleaning or scouring materials of a toxic nature must be kept in the kitchin, the container should be distinctive either in color, size or shape. The same precuntion would apply on a larger scale to the industries using this drug. The purchase of a new straw hat would appear to be a good preventive measure if the bleaching solution required to make the old one presentable is likely to same entrinee to the body.

Immediate Treatment—I ortunately there is always hundy in some form a very powerful and effected randote for oxale aced. Calcium in any form is highly effecteous. The stomach should be immediately empticed by lava\_c, a calcium solution being used if immediately obtain sole. After emptying the stomach, calcium sales should be given in gen erons amounts. This antidote may be given as the chlorid, as the lactate, as common chalk or as Immediate in lurge quantities. The ingenity of those near will suggest the runoval of whitewash from a wall, the ceiling or a fence and after rubbine, up with water the administration of this solution in large quantities. Calcium salts in the presence of oxalic acid will form the very insoluble calcium oxalite. One pint (#000 mils) of a

solution of 1 per cent sodium bearbonate and 0.25 per cent calcium chlorid may be given intravinously where haste is indicated. Calcium leateste is a good drug for intravenous use. Water in 1179c amounts should be administered to prevent the elegang of the renal tubules with oxalate crystals. A saline cathertoe, preferably magnesium sulphate, in 3 to 4-nunce (90 to 120 mile) down should be picen.

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is not possible to state accurately the fatal dose in the case of the alkalis, although caustic alkalis are generally less active than caustic acids

Symptoms -The symptoms arising in each case from ingestion of members of the caustic group are similar and will therefore be discussed collectively. The extent of the damage and the consequent symptom picture depend largely upon the concentration of the need or alkali, the time during which it acts before treatment is instituted and the extent of the surface with which it comes in contact If taken into the Lastro-intestinal tract the patient first complains of burning pain in the mouth and throat and difficulty in swallowing. Vansea and vointing soon take place the vointing being often strand with bright blood or, in acid poisoning at may be dark in color as a result of the formation of acid hematin. Later the vomitus contains shreds of detached mucous membrano which at times may as amo considerable size. Dysphonia is often present and intense thirst exists. The objective symptoms relative to the pharving have been described under the section on pathology Not infrequently when a suicidal attempt to awallow concentrated sulphuric acid has been made a spasm of the phyrynx prevents the passage of the read into the stomach and the fluid is regar itated burning the tissues about the augles of the mouth and about the neck. There is often diarrhea, the dejections containing macro scopic blood or, on the other hand, constipation may be present result of the violent impression of causties on the gastro intestinal tract the abdomen is frequently greatly distended and extremely tender to pal pation. When perforation of the stomach occurs the symptoms of peri tomitis are idded to the aheady distressing picture

If the contict with the usums has Leeu widespread and extensive destruction his taken place the patient may display marked evidence of shock from this cause. The stagnation of blood in the splanching area with a consequent anemia in the brain and other vital centers is an adult tonal factor in producing this condition. As a result vertige delimited convictions could be suffered to the content and continuous collapses and come may be observed and death may take place before the local symptoms have had sufferent time to develop.

The pulse may be small and accelerated or due to vagus stimulation, may not be increased in rate. Due to percentivarious changes in the lad use the uring is usually. Imminished in someint and contains certs albumin and rid blod cells. Force is usually present when sufficient time has clapsed for absorption of the tone necrotic substances although when shock is present the temperature is subnormal.

If the functs of intrie and have been inhaled, conjunctivitis, broughtise pulmonary cdema or pneumonia are likely to be observed. Death has taken place prompits as a result of spism or edema of the glottis when the funes of intre, or more rarely hydrochloric and have been inspired. Due to the damage which has been inhiered upon the cophingus and stomach, excovery takes place slowly intrition suffers and the body strength is re-

guined with difficulty Esophageal strictures and contractures only serve to make a miscrable condition more distressing

Diagnosis—It is not difficult to arrive it is diagnosis when corrustees have been swallowed. The crief acid or alkalt taken is somewhat more macerium. The lik his re likely to give rise to a sluny slough, gelatinous in appearance and of greater depth than in the case of the acids. The characteristic tissue changes in sulphure, intric and hydrochloric acids have been described. The yellow annihoproteic reaction seen in a intricated burn may be confined with a pierre acid stain, but in the former the application of alkalis changes the color to orange, while no such effect is seen in the latter.

Prognosis—De the may result promptly from shock or edema of the larvax although the fatal period may be greatly delayed. If the patient surrives the acute symptoms, death from gastroc ulcerition and slow performation or even from actual starvation as a result of creatment stenotic contractions or extensive destruction of the gastric mucous membrane may follow

Immediate Treatment — The physician should bend every effort to all the countries substance, for it is not the total amount of the and or all thin ingested which is likely to do the greatest harm, but it is the concentrated substance which does the dama, the substance which does the dama, to the concentrated substance which does the bandance. To this end the patient should be required to drink water in abundance. If the case is seen very early or the escharotic effect of the poison is not interes, the stomach tube may be used. The passing of a tube in all cases is not devoid of danger and is frequently definitely centra indicated. Demilient and protein dambs are useful and of these groups boiled starels, shipper, elm infusion, access, white of egg or milk are useful. The exhibition of morphin is usually required to control the agenuizing pain

Chemical Antidotes—In acid poisoning the alkalis are chemically antidotal, magnesium and being particularly useful. Care should be exercised in administering the carbonates, since there is some danger of rupturing an eroded stomach by the generation of carbon dioxid gas and the consequent overdistension of this viscus. The free alkalis are too caustic and the potassium compounds are objectionable because of the danger of toxic absorption. When the emergency is grave, any alkalishould be used, even challs or the whitewish from the wall, but diluents are preferable to chemical antidotes paid for in valuable time.

In alkalı poisoning the acids are to be used Vinegar or lemon juice is useful and usually to be quickly procured. If these remedies are not available, any acid in 1 per cent strength may be used in the emergency Feeding by rectum is usually necessary and supportive measures are indicated in the majority of cases. Find by year or under the skin is required for the collapse and dehydration. A 1 per cent solution of sodium bicar bounts will meet this indication.

#### CARBON MONOXID

(Carbonic Oxid Illuminating Gas CO)

Occurrence — Carbon monoral is a colorless practically colorless gas produced in large quantities as a produce of the incomplete combustion of coal or other carbonaceous matter. With an excess of oxygen burning is complete and carbon dioxid alone is produced, with the progressive limitation of air or oxygen the amount of erriton monoral produced increases proportionately. Ordinary illuminating gas consists chiefts of hidrogen, hydrocarbons and carbon monoral. Coal gas produced by the destructive distillation of coal or coke, contains from 4 to 10 per cent of carbon monoxid, water gas, prepared by the pa sage of steam over white hot coke or anthractive, contains 30 to 40 per cent of this poisonous gas. A concentration of less than 1½ per cent in the atmosphere breathed is adequate to produce serious if not fatal poisoning.

Accidental and suicidal porsoning by carbon monorid are of frequent and common occurrence. Stevens states that this gas is responsible for

more deaths than all the other gases combined

Posoning with carlon monorid occurs from inhaling the winder of burning buildings after mine explosions from the funes of damped fur naces and store, in the after-damp of old wells, from the exhaust (4 to 13 per cent CO) of the engines of automobiles running in a closed or poorly ventilated garage, and from the accidental or intentional uthalation of illuminating gas. Accidental poisonings are reported as a result of the use of bousehold appliances for cooling, and heating, especially where the ventilation is insufficient and from gasoline driven motor boats with enclosed cabins. Eighty miners lost their lives recently at Spangler Penn sylvania as a risult of inhaling fire damp which contains a high per centing of carbon monoxid. In Philadelphia during the years from 1910 to 1931 inclusive 1,429 cases of sucede by drugs including illuminating gas were recorded of which number 963 or 17 3 per cent chose illuminating gas as the sure and consensut was to enthuses.

Absorption Metabolism and Exerction — Absorption is prompt. Carbon monoxid is readily absorbed through the endothelial liming of the pulmonary alveoli the rate of absorption being roughly proportional to the

concentration of the gas in the inspired air

Carbon monoxid unites with the hemo\_lobin of the red blood corpuscles evidently at the same site or bond of union in the hemoglobin unit as the combinations with ovigen take piece. The evilion minoxid hemoglobin or carbon'd hemoglobin thus formed is a stable compound, the affinity between the carbon monoxid and hemoglobin bem\_about two hundred and fifty times as great as that existing between oxygen and hemoglobin in the

analogous oxyhemoglobin combination. As a result the oxygen is dis placed and the place in the hemoglobin structure normally occupied by oxygen is now occupied by the cyrbon monoxid unit. Thus the oxygen carrying function of the hemoglobin is aboli hed, and the red corpuseles no longer serve to carry oxygen from the lungs to the irsues. The extent of the resulting asphyxia will depend upon the amount of carbon nonoxid absorbed and the number of erythrocytes saturated by this gas

Exerction of carbon monoxid is favored by the removal of carbon monoxid from the inspired air and the increase in concentration of the oxygen in the respiration shreab. Most of the carbon monoxid pages from the corpuscles and plasma into the pulmonary alread in its discharged in the expired air A small part is exercted unchanged by the kidness. Carbon monoxid as not explicate to carbon droud in the both

Pathology -The appearance of the body after porsoning by this gas is characteristic. It is not unusual in cases where accidental or suicidal death has resulted from the inbalition of illuminating gis to discover the body lyin, in bed with the toes had of bealth on the checks but with a cherry red tongue and hip Cyanosis is usually absent and the skin is frequently pink or pale in color. The face may be injected, the eyes bright and staring Sometimes there is a delayed rigor mortis, the limbs being supple, while in other instances postmortem rigidity seems to be bistened I arge rosy-colored areas are frequently seen over the chest, abdomen and thinks Aldominal meision discloses arteries which are full of bright red fluid blood, the viscera, fatty and muscular tissues being of the same rose rad color 1 bright red fluid blood is of the highe t diagnostic value Phenthountis with edem i is not infrequently seen and a pseudomembranous exudate on the gingival surfaces trackea, colon and rectum has been toported Garigrene of the muscles of the neck has occurred in rare in stances Deep bed sores bave been known to form in a very short time

Generally specking, the most constant pathologic changes in carbon monoxid poisoning consist of a general hyperemia with scattered small hemorrhages in all organs and parenchymatous fatty degenerative changes in the liver, kidneys and mu cles

Fatal Dose — In 1881, Gruber found that a concentration of 0.034 per cent of carbon monored in the air was harmle seven after inhalation for several hours. The threshold of toxicity probably legins at 0.05 per cent concentration, is severe at 0.07 per cent, dangerous at 0.16 per cent and generally fatal from 0.3 to 0.4 per cent (Sollmann)

Symptoms—Generally speaking the symptoms of earbonic axid poisoning are those which are to be expected when the normal trisine metabolism is halted or delayed as a result of 1 deficiency or loss of exagen Carbon monoxid has hittle if any inherent tonic action and acts only as a barrier or block to the normal oxygen earrying function of the rid cells Haggard's statement of the physiology of this application gives a plainble

explanation and deserves mention. Ho states that as a result of the anoxemia, the re-partitory rate is increased with a resulting diminution of blood carbon dioxid, thereby climinating the source of respiratory center simulation. Respiratory death is a natural sequence of anoxemia and a further result is the development of heart block. In its various stages.

The orect is madious at times, there bein, no prodromal symptoms of any definite sort. The patient becomes unddenly dull or stuporous before he or his companions have any knowledge that a poisonous gas is being minised. Usually there is an early sen of pressure on the temples, timints aurimu throbbing of the vessels make e disturbed vision and mental exertencent or deliruum followed by musea and comiting and a sense of minecular weakness. The carly symptoms which represent an initial cerebral stimulation are followed by a corresponding depictsion. The pulse is slowed from regue stimulation or impairment of nurreule ventricular conduction and though the blood pressure is at first clevated as a result of stimulation of the visionstitute center later hypotension is seen as a negatiar fattion and almoscarbial integrits are besenced.

Mental dulness increasing to stupor or deepest coma great prostration, thready pulse hypotension slow shallow respiration are symptoms which later present themselves. Muscular twitchings and convulsions are not infrequently observed the latter being of the epileptiform type. Respiration of the Chevine blokes type relevantion of the sphiniters and deepen ing of come with hyperpressiva are ign of the gravits ignificance. Respiratory failure is usually the cause of death the heart continuing to beat

after re piration his ceased

Albummura is observed in 29 per cent of the easts and in about 70 per cent of cyrbon monovul poisonings a reducing substance is found in the turne which some observers report to be dextrose while others have isolated givenomic send. In doubtful cases this action on Felhings solin toon may be useful to contribute the disposition Lactice and appears in the turne in cases of severe poisoning. A leukocytosis is often noted.

Sequelas—Leven days or wicks after the acute symptoms have sub-

Sequela — Even days or wicks after the acute symptoms have subsided and recovers setum sairned grane sequede nor frequently observed. These may range in severity from perustent headaches palpitation local hyperenniar gastro-intestinal distribution. Collized ediam dermatins and hyperenniar glacourina to paralysis of central and perspheral nerve tissues gangeneo of the hands and feet montal disturbances ammenia clorefform movements certains weakness and various psychosis of a lasting character

Abt and Witt report a case of carbon monoxid poisonin, in a child five years of age in which total blindness rimained as a sequela. These writers state that many serious optic sequelse may be seen following poisoning by carbonic oxid.

McConnell and Spiller and also Hill and Scmerak call attention to the fact that carbon monoxid is capable of causing fatty degeneration of the

intima and muscle coats of vessels with resulting bilateral softening of the lenticular unclei

Aspiration paramonia as a result of inhilation of infectious particles during the period of nuconeciousness is occasionally observed. Even after consciousness has been restored, pulmonary edema and pneumonia are possibilities which the physiciau should be it in mind.

I requent mention is in ide in medical literature of localized gaugenous conditions following poisoning by carbon monoxid. This is explained by the loss of the blood of oxygen-carrying power resulting in consequent tissue death.

General Treatment -Prophylactic treatment is not always possible Since earbon monoxid gas is odorless, the unfortunate individual inhaling it is not warmed of its presence by the sense of smell Fortunately sulphur compounds are frequently admixed and the presence of a deadly person is sometimes announced by these comparatively harmless gases Filtration of gases through the soil may remove the sulphur compounds so that even this safeguard is not availing. It has been suggested that white mice, which are affected from twelve to twenty minutes earlier than is man by this gas, be used to test mine air for the presence of carbon monoxid. It is to be remembered that the specific gravity of carbon monoxid is only 967 and that therefore the spaces near the ceilings of rooms and the roofs of mines are likely to contain the greatest concentration of deadly gas Ven tilation in mines and boiler rooms attention to plumbing, the wearing of oxygen masks the discarding by firemen of any reliance on the gas mask used by soldiers in the recent war, all should commend themselves as sensible precautions Automobile engines should never be started in closed garages

The United States Bureau of Mines recommends the preparation and constant availability of tanks containing oxygen to which 8 to 10 per cent of carbon droxid is added. Masks suitable for the administration of this mixture should be attached.

Immediate Treatment—Remove the putient from the contaminated atmosphere at once. Every minute counts, for it is to be borne in mind that every second of complete asphy via makes recovery more doubtful. If natural respiration has ceased, artificial breathing or forced inhalation of oxygen must be begun is soon as an oxygen tink can be promised. Every hospital ambulance and first and station should be abundantly supplied at all times with oxygen. Venescection with transfusion of healthy blood, if employed within the first two hours after poisoning, seems to have given good results. In the presence of an excess of oxygen, the earbon monovad hemoglobin is again decomposed and the active climination of carbon monoxid is begun. This decomposition is said to take place in the first hour of oxygen treatment and, if some favorable response is not noted at the end of this period and come continues some definite injury to nerve

centers as a result of the anoxemia has probably taken place. Alkalis are indicated for the acidosis. Haspard and Henderson claim beneficial results from the exhibition of oxygen with 8 per cent of carbon doxid the carbon doxid augmenting respiration and the increase of oxygen thus in haled hastening the channation of the carbon monoxid. It is to be remembered that treatment to be of avail must be prompt, that the life of the patient is offtimes saved or lost in the first hour and that blood or saline transfusion after venescetion or the exhibition of oxygen are of little use if two hours has onesed without treatment being institute.

Symptomatic treatment should also be employed both in regard to im mediate and late symptoms. Cure should be taken not to expose the patient to the cold, liquids should be supplied in adequate amounts either by hypotermoclysis or enteroclysis. Respiratory and cardiac stimulants are indicated.

Hydrogen dioxid administered per orem or hypodermically has its advocates but adequate proof of its efficacy seems to be lacking

Dagnons—This is rarely a difficult problem. The in tory of the onset the symptoms of sephyxia without cyanosis the cherry red appear ance of the skin, all point out to the physician the proper solution. The spectroscope is of the highest utility in detecting the presence of earhon monoxid hemoglobin in the blood

Prognosis—The outbolk for recovery depends on the duration of the exposure and the concentration of the carbonic exid in the inhaled air Stevens states that if the patient has inhaled a 0.2 per cent concentration of earbon monoxid with air for four or five hours, or a 0.2 per cent for one hour death may be expected. When v.2 to v. per cent concentration of carbon monoxid has been inhaled almost all of the extegen carrying power of the red corpusales is immediately destroyed and death occurs about as rapidly as in diowning. This is the case when illuminating gas with only slight admixture of air is inhaled.

If the come has lasted longer than thirty six hours the chances for recovery are remote. If edema or cutaneous hields appear the prognosis is unfavorable. If the acute effects have largely deappeared in from three to four hours the prospects for recovery are good.

#### ABORTIFACIENTS

Occurrence —Almost from the very beginnings of envilvation at tempts have been made to interfere with the natural biologic sequence of the himan reproductive eyel. The problems moveled in the production of abortion and the motives which actuate the attempt are so deeply inter woren with the civilization the morals and the economies of nations that to discuss the subject exhaustively from the standpoint of citology would

require more spice than can be given to this article. Moreover, the average status of the general public mortls varies in different countries and constitutes an important influence. The incidence of criminal abortion cannot be definitely stated, much less the frequency of abortions and poisonings through the use of abortifreient's, since only in the comes where life has been propardized or actually lost do the details come to high or find a place in the report of the case. The production of abortion by means of inclaimed agents does not concern us in this chapter.

In commerciate the members of that great class of drugs which have been employed in the attempt to terminate pregnancy would require a pre scritation of almost the whole list of otheral drugs with the addition of many which have little or no medicinal use and in truth frequently only a functed action on the preguant aterns. Davis states that 57 drags reputed to have abortifucient properties are mentioned in various works on materia medica. Livery country and chine bas its favorate abortifacient drugs and these are frequently influenced if not wholly determined by the flori of the particular locality. The frequent use of the extract of cotton root bark (ext gus vpii ridieis cortex) by the negroes of the southern states series as a good example of this geographical influence. Indeed so varied is this local effect that there seems to be even an industrial aspect to the problem The frequency of the use of phosphorus in Sweden as in igent to empty the uterus no doubt has some relationship to the match indu try in that country a lewin in in exhaustive volume on the drug abortificients has given some interesting information concerning the favorite agents of many countries In I rime avin (sibina), arbor vite (thuja), and rue (ruta), in Figland pennyroval (Redcoma pulegioides), diachylon pall and white hellebore (veratrum viride), in Germany savin, aloes, coffee, vinegar, bilsam of Peru and borax in Austria savin, in Sweden pho phorus, in Turkey close and sixin in Greece optum and belladonna, in Russin sixin and mercuric chlorid, in Japan mask and the root of Achyranthes aspera Thumb , in China musk , and in the United States ergot, savin, tausy (Tanacctum vulgare) pennyroyal, ccdar oil, mitme, and cotton root burk are u ed It will be quickly ob erved from the above statement that the preparations derived from the vegetable kingdom preparacente. The influence of the folk lore of a people and the discussion imong women of the efficies of any of the vegetable or mineral drugs plays not a neglimble role in the ibertifacient dru, incidence

It has been stated by Meyer that there is 1 abortion to every 17 to 23 pregnances, while Robinson believes that there is 1 eminial abortion to every 24 births. The writer is unable to eito authenticated statistics is to the relative frequency of mechanical and drug abortions but he believes that the former iro in the great majority. The chief

Lewin states that out of 1896 possonings with the phorus occurring between 1814 unt 1812 616 wer the result of attempted abouton -- I liter

purpose of this article is to endeator to set forth not the success with which either of these illegal measures are employed but to enumerate the usual symptoms and describe the common pathologic changes which follow the toxic meestion or use per va\_mam of dru<sub>b</sub>s with the intention of emptying the utrins whether this result does or does not follow. What is said in regard to porsonings by the use of these drugs as shortifactents applies in general equally as well to these same drugs when used as contracenties.

General Considerations -- All drugs which have any abortifacient properties act in one of three ways

1 By a general systemic personing effect

2 By acting locally and specifically upon the uterine musculature

By acting secondarily on the uterus through their effect on the gastro intestinal and genito urinary tracts

It will be at once observed that in the first and last general classes particularly grave damage may be done to the patient and her life placed in danger without affecting the uteries at all. In fact the literature repeatedly describes cases in which the life of the unwilling mother was accurated without the uteria being empired and without any signs of a threatened abortion manifesting themselves. In the second group which represents the smallest number of drugs, there is somewhat less danger of damage being done to the extrapelies with structures.

classification of Drugs Employed as Abortifacients—It seems to be a given plan of procedure to endeavor now to classify the most important abortifacing drugs from the standpoint of towners and frequency of use The writer uses the term abortifacient not in the sense of implying that the drugs actually produce abortion but that they are used with this object in view.

I The Irratants

A The Irritant and Toxic Volatile Oils

Savin (salana), arbor vite (thuja) t nev (tanacctum vil gare) nutmeg rue (ruta) pennymval (Hedcoma pulegi odds) turpentine sassatrus and thyme

B The Drastic Purgatives

Croton oil, colocynth and jalap C Intestinal and Renal Tratants

Capsicum, cantharides, minitard cedar oil, and balsam of I eru

D The Simple Purgatives

II The Tebelies (Creek expulsion)

A Legot, cotton root bark and black snake root

# III Caustic and General Protoplasmic Poisons

- A Acids
  - Sulphuric, hydrochloric, untric, acetic, oxalic, carbolic and carbonic icids
  - B Metals and Inorganie Salts

Phosphorus, mercuric chlorid, arsenie, potassium evanid, borax, intinion, potassium chlorite, iodids, nitrates, per man-auates, chrometes, alum, ferrie sulphate and other

C Gases

Carbonic oxid and carbon dioxid

D Organic Substances

Medial, chloroform, nitrobenzal and amin

Having thus laid the foundation we will now proceed to a more detailed discussion of the toxic effects of these drugs with some claboration on diagnosis and treatment.

## IRRITANTS

Occurrence and Mode of Action — This is probably the most commonly used group of abortifactents. Not only have the members of this group acquired somewhat of a reputation with the larty as effective and harridess igents to produce abortion, but they are also in a large measure usily available and sold under common popular trade nines. When the emptying of the uterus does actually take place as a result of the use of these drings, the effect is the result of a marked active congestion of the pelvic organs which accompanies or follows an irritative congestion of the gastro intestinal and genito-urnary tracts. They have no direct action on either the musculature or the lining of the interns

Absorption Metabolism and Excretion —The drues represented by this group are not quickly absorbed to my marked degree but exert their chief ac on locally although there may be a gredual absorption if these agents remain long in the gastro intestinal canal. A number of these drugs, however enter the blood stream and are eliminated by the kidness, this applying especially to the group of irritant and toxic volatile oils

Pathology—The postmortem findings when death has occurred as a result of the toric ingestion of the instrument conest largely of an intense congestion of the instrumental tract. Eech more map be observed in the wall of the alimentary canal. The kidneys are usually the stat of an acute influentation. The pelvic organs are swollen and congested The intrus often fulls to expect it its continuits.

General Symptoms —The symptoms mendent to toxic use of this class of drugs are chiefly those of a volent gastro enteritis. There is usually obstinate nansea and vomtine, and durrinea is constantly seen. Due to 5 follood in the splanchine area symptoms attributable to anomia.

of the vital nervo centers arms \( \frac{1}{2} \) musty, vertigo delirium, convulsions and coma recoften observed. There is symptomatic evidence of an active by perenna of all the abdominal viscera and, if an ecbolic effect is at all manifested, it is seen partly because the interes is one of the organs which share in this secondary congestion and in part because the violent vointing and purping and straining so initiates the interest that contractions may set in and execution result.

Special Symptoms-\aim (\abina) -This drug may well be taken as a type of the irritant, toxic and echolic volatile oils. It is one of the most popular and generally used drugs of this group or even of this whole class of irritants and is used in practically all countries. The infusion or decoction of Juniperus salina contains puiene cadinene and salinol which are volatile oils similar to turpentine in composition and irritant action but are even much more toxic The oils of savin cause vesiculation when applied to the unprotected skin. Toxic symptoms consist of saliva tion, nausea, vomiting abdominal cramps and diarrher. There may be hematuria and disuria Lewin states that six drops have caused toxic effects Hemorrhage from the nose, lungs and intestines has been described but bleeding from the genito urinary tract is more common. In order to produce any abortive effect drugs of this group must be given in such large quantities that life itself is endangered. The respiratory rate may be accelerated at first, but later becomes slowed labored and oxtremely difficult. Arber vite and tanky both contain thujol a toxic and irritant volatile oil A teaspoonful of the volatile oil of tansa has caused dangerous symptoms Pennyroyal is probably the least irriting of this group. although a teaspoonful of its volatile oil has preduced grave personing Macht reports the death of a garl stateen years of age as a result of swallowing thirty six pennyroval pills of a well known brand. Wyristicene is the active principle of natmeg and is a volatile oil Poisoning has occurred as a result of eating one and one half nutines. Natmens are not unpopular as a type of abortifacient being usually crushed or grated mixed with water and swallowed

Drastic Furgatives—Drastic purgatives in massive doses produce violent purging and tenerans. Glaister reports a case in which a diam (4 mils) of crotion oil was given be mistike. Swadine, purging and collapse followed but recovery took place. Brief mention of three agents is sufficient to suggest to the reader the symptoms and treatment when excessive doses have been taken.

Intestinal and Renal Irritants—The most important member of this group is cantilarides and it may be taken as a type from the standpoint of toxic symptoms. The only possible ecobole ection of these agents is secondary to the volent irritation of the intestinal and genito-nrinary tracts. These drugs are largely eliminated by the kidneys and to a less degree by the intestinals and as a result of their irritant action, produce

tetive congestion of the kidneys, the polyte or ans being secondarily effected by the increase in blood supply. Frequently a true nephritis results with the usual symptomatic picture of kidney insufficiency. When cantharides is taken by mouth, thirst, displagar, a welling of the tongue and throat, salivation, neusea and bloody diarrher result. The patient also complains of burning in the urethra, frequent urmation and pain in the lumbar region. Casts, albuman and blood appear in the urine Collapse of the circulatory apparatus is sometimes seen. Eventifies  $r=10~\mathrm{gm}$  of the powder and 1 ounce (30 mils) of the tinetire has produced death. Coma and convulsions may proceed dissolution. The finding of remnants of the shining elvier or wing cases of the necess in the vomities or stools makes certain the cause of the symptoms and the diagnosis is evident.

Simple Purgatives —The most important member of this group is all the content of the second of the content of the purgative This drug is believed by many to produce congestion of the police organs and has thus gained some popularity as an ingredient of various abortifacient invitures. Cushny believes that alloes everts some direct action on the muscular structure of the uterns itself. In toxic doses given to animals aloes produces a nephritis which affects the epithelium of the tubules chieft. The urine may be increased or diminished in amount and contains leukocytes, easts and sometimes blood.

Treatment -The immediate treatment after any of the irritant group has been swallowed should concern it alf first with the removal of the offending sub tauce from the gastro intestinal truet. The use of the stomach tube is at once indicated and large quantities of warm water should be used as a difficult and medium of lavuge Morphin is usually required for the pain. When shock is present, hot coffee by rectum, dry heat and intravenous injection of siline solution are useful. The congestion and irritation of the gastro intestinal and urinary tracts may be favorably affected by the administration of demulcent drinks such as barley water, acacia, shippers clini and milk in generous quantities. A starch water enema may serve to allay arritation of the lower bowel nephritis which often follows the exerction of kidney irritants requires a bland diet and excess of liquids to dilute the urine and cleanse the tubules of the irritant substance Bismuth and occasionally opiates are useful to control the tenesums and diarrhea after the intestinal tract has been cleansed of the irritating substance by means of a saline

# THE ECBOLICS

Occurrence — The important echolics which are used in an attempt to produce abortion are but three in number ergot being the best known and therefore the most frequently employed Cushny states that pilo curpin, quinin hydrochlorid and aloca like ergot stimulate contraction of the uterine insculature. This action is in no wij comparable to ergot in degree of intensity, and in the case of quinin, at least. Bastedo states that there is certainly an irritant pastro intestinal effect which may be partly explanatory for any echolic result which may be correctly assigned produce powerful contractions of the uterini muscles late in pregnancy the reputed efficiency of this ding as an echolic in the earlier months of pregnancy cannot be demonstrated This fact nevertheless does not de crease its popular use for this purpose or serve to diminish the poisonings which arise from its injestion

Pathology - hew cases of fit il neute poisonings from ergot are to be found in the literature Gangrene of the distal phalan, s has been produced and a congestion of the miscous membranes of the intestine has been observed. The skin may be jumilized and extravasations of blood have been ob cryed in the stomach, liver and kidneys

Symptoms -Bastedo states that the symptoms of acuto eigotism may be divided into those incident to an acute gastro-enteritis and to various nerrous manifestations When ergot is taken in toxic amounts the patient complains of pain in the stemule names thust and therete oppression Blood may be seen in the voinitus Severe abdominal cramps are sometimes present and the urinc often contains macroscopic blood. The tem perature is subnormal and the extremities are cold. Death takes place ofttunes after convulsions, dehrum or coma There may be disturbances of vision and speech and the patient may complain of a severe headache and tinnitus aurium. Other nervous manifestations may consist of itch ing tingling byperesthesia and mesthesia of the skin. In chronic ergotism where this drug has been taken for some weeks Langrene of the extrem ities and nutritive and ners his symptoms mainfest themselves as a result of arterial spasm. Attention should be called to the fact that when excessive doses of ergot are taken to empty the uterus whether with criminal or therapentic intent, the life of the child is endangered because a prolonged spasm of the musculature of the uterus temporarily stops the respiration of the fetus. It is a serious matter indeed when two lives are placed in danger as a result of the abuse of an ofitimes useful therapeutic agent

Treatment -The early emptying of the stomach is of prime import ance For this purpose lavage with large amounts of warm water is useful Amyl nitrite inhalation, hot baths and alcohol have been advised to relieve the peripheral viscular spassa. The patient should be surrounded with blankets and external dry heat applied. Castor oil should be administered to cleanse the lower intestinal tract. The exhibition of strychini and camphor is often necessary to restore circulatory function. Hot coffee enemata have been advised

active congestion of the kidneys, the pcluic organs being secondarily effected by the increase in blood supply. I requestly a true nephritis results with the usual symptomatic picture of kidney insufficiency. When continuous is taken by month, there is playin, swelling of the tongue and throat, salivation, names and bloods drurrhea result. The patient also complains of burning in the urethra, frequent irrination and pain in the himbir  $\mathbf{r}_{\infty}$ , nor. Casts, albinion and blood appear in the urine. Collapse of the enculviory apparatus is sometimes seen. Twenty free  $\mathbf{r} = 16~\mathrm{gm}$ ) of the powder and 1 onnex (30 mHs) of the tincture has produced death. Come and convulsions may precede dissolution. The finding of remnants of the sluming clytra or wing cases of the needs in the vomitius or stools makes certain the case of the symptoms and the diagnosis is a cudent.

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Treatment - The immediate treatment after any of the irritant group has been swallowed should concern itself first with the removal of the offending substance from the gastro mite tinal tract The use of the stomach tube is at once indicated and large quantities of warm water should be used as a dilnent and medium of livinge Morphin is usually required for the pain. When shock is present, hot coffee by rectum, dry heat and intravenous injection of saline solution are useful. The con gestion and irritation of the Listro-intestinal and urinary tricts may be favorably affected by the administration of demulcent drinks such as barley water, nencia, slippery elm and milk in generous quantities water enema may serve to allay irritation of the lower bowel. The nephritis which often follows the exerction of kidney irritants requires a bland diet ind excess of liquids to dilute the urine and cleanse the tubules of the irritint sub truce. Bismuth and occasionally opintes are useful to control the tenesmus and diarrhea after the intestinal tract has been cleansed of the irritating substance by means of a saline

#### THE ECBOLICS

Occurrence —The important cebolics which are used in an attempt to produce abortion are but three in number, ergot being the best known and therefore the most frequently employed Cushny states that pilo pregnancy to take the normal course of tumes concludes that the use of correspe sublimate will act as an abortifacient Dr J C Hirst informs me that the insertion of bichlorid tablets into the vigina with the intent of producing an abortion is not an infrequent occurrence. Bland reports 3 cases with 2 deaths in which from 15 to 60 gr (1 to 4 gm ) of increase chlorid were introduced into the vagin: The symptoms vary in no way from those caused when this drug is taken by mouth save for the violent reaction of the vaginal mucous membrane. McPeek has reported a case in which 7 a gr (0 5 gm) of this drug were placed in the vaginal canal as a contraceptive, symptoms appearing in two hours urinary suppression in seventy two hours followed by a tedious recovery cov rin, a period of four months | Larely after a bullorid douche a very violent and rapidly fatal peritonitis cuspes and this result is believed by Sexton, who reports such a case, to be due to the fact that some of the poison is injected directly into the peritoneal cavity through the uterus and patulous fal lopian tubes. An autopsy on the ease above referred to seemed to prove this theory The general symptom picture of bicklorid poisoning following vaginal absorption varies but little from that cited clauwhere in this text There is always a violent early vaginal and pelvic r action with burning vulvar pain, bloody or mucopurulent varinal discharge and marked con sestion and swelling of the labia Salivation nauses, vomiting diarrhea and urmary suppression are symptoms which are manifested promptly

Arseme is usually taken by mouth but occasionally is introduced into the agains. In the latter case pronounced local vagual districts is experienced with extensive necrosis and slouphing. Vesicovagnial or recto

vaginal fistules may follow this tissue destruction

In England pills made from diachylon (lead oleate) seem to be a popular agent for the production of abortion. Alors bitter apple or some of the other reputed aborticaents are usually added to this preparation. The symptoms are those of acute or chronic lead poisoning dependent on the amount of the drug contained and the period of time over which it is administered.

When potassum chlorate is ingested the result is usually very fatal for both the mother and the child. The death of a gril who took potassum chromate to produce abortion is mentioned in the medical hierarture. Potassium permanganate is rarely used and is often neither effectual nor rapidly harmful in is action.

Iron and alum have been used but are neither effectine too harmful.

Gases—The gaseous substances are but rarely employed Carbon monoxid is sometimes inhaled but not infrequently, due to the despondent state of mind of the pregnant woman the motive is suiced rather than a desire to produce an abortion. Whatever the motive, death results with great regularity when this gas is middled in any considerable quantity.

Carbonic acid is very rarely used either by mouth or vagina as an

# CAUSTIC AND GENERAL PROTOFLASMIC POISONS

General -The members of this group are all active local or general poisons They are usually employed per orem, although in no small number of cases these agents are introduced into the vagina with the intent of more directly reaching the pregnant uterus and producing its evacua The acid causties cause murked destruction of tissue whether brought into contact with \_astro-intestinal or va\_inal mucous membranes The metals and morganic salts frequently produce a general systemic toxicosis in which the fetal contents of the uterus share. The dead fetus acting as a foreign body is then expelled. The danger to the life of the mother from the use of these drugs whether employed per vaginam or per orem is dependent upon the rapidity and completeness of absorption and the amount of nincons membrine exposed to the destructive action of the corrosive poison. In order to produce the emptying of the interus by agents of this class, there must be a poisoning of the whole body of the unwilling mother and the death of the child is but an uncertain incident and may not occur until that of the mother takes place

Acids -It is obviously impossible in the scope of this article to detail again here the symptoms and treatment of sente poisoning resulting from the use of members of this group as abortifacients. These subjects are dealt with at length in a special discussion of caustics in another part of this work. It should be sufficient to state that the motives prompting the taking of any of these poisons, whether for smeidal or feticidal purposes, in no way alter the symptom pieture or the treatment indicated Admin istration of the corrosives by vigina gives riso to extensive destruction of the mucous membrane of the birth canal with subsequent contraction and stenosis if the life of the mother is preserved. Lewin reports a case in which 1/2 liter of sulphuric acid was injected per vaginam although the uterus was not emptied as a result of this procedure, a dead child being delivered through an abdominal incision. If the poison fails to produce abortion and the child goes to term, subsequent delivery is fraight with considerable difficulty and a mutilating operation with death of the child is often necessary

To determine the exact corrosive used may offer some difficulties, but the charring of the mucous membrane with sulphure acid and the yellow stain of nitric acid resulting from the local use of these acids are quite distinctive. The odor of acetic acid and the white stain of phenol aid in determining the drug used

Metals and Ino game Salts—Of this group mercuric chlorid, phose phorus and alum are most frequently employed both by month and in the vagina Bichlorid of mercury douches are not rarely used as a contraceptive and probably for this reason the woman who does not desire her

the official amidote and the painstalum, cleaning of the whole intestinal tract are steps of prime importance. The physician must not neglect to remove from the stomach by lavage that portion of the drug which is thus exerted. If this drug is taken by mouth, of course the cleaning of the vaginal canal is not required. The treatment for the shock, diarrher and dehydration observed in this poisoning need not be again claborated at this time.

When diachtlon pills or other preparations of lead have been used the treatment consists of morphin for the cohe salmes cardiae and respiratory stimulants and external heat for the collapse

The limitations of this article forbid more extensive elaboration of the symptoms and treatment for poisoning by the less frequently used drugs of this group It should be sufficient to add that the prompt removal of those drus from the gastro intestinal or valual canals when no specific antidotal remedies exist and the meeting of general symptomatic indica tions is usually sufficient. When earbon monoxid has been inhaled for abortifacient purposes treatment to be successful minst be very prompt As discussed earlier in this text removal of the pitient to the fresh air, the exhibition of oxigen and the employment of artificial respiration are the chief means of combating the asphysia. The freatment of alcoholic poisoning is too well known to justify repetition. When chlor form has been inhaled in excess, artificial respiration cardiac stimulants external beat, and other cutamons stimult are to be employed in porsoning with nitrobenzol removal of the poison from the sastro intestinal or vaginal tracts, stimulation of the cardiac apparatus and the avaidance of the administration of fats are indicated Anilm personing calls for gastric lavage stimulation and general supportive measures such as external heat and hot coffee enemata Artificial respiration is often necessary Trans fusion of blood has been suggested

Diagnosis of Ablertifacient Poisoning—Not infrequently the physician has brought to his attention a patient suffering from indefinite symptoms to which he can assign no reasonable cause. The presence of an abortifacient drug toxicosis may not suggest at stell to him mith the concludes taking his history, and his in his possession facts relative to maintenal regularity social state number of children in the family age of the coungest child, the wages of the husband cit. In not, a few cases in indefinite group of gastro intestinal or gunto urmary symptoms compled with the knowledge that the patient does not velcome the present programe points to a possible explanation of the illutes. If the patient is widowed or divorced or if the wages of the lineshand are insufficient to support the present family or if there is a desire for a social of financial prominence which might be interferred with by the addition of another child to the family responsibilities these facts might offer a clue to the true state of affairs and lead to the correct diagnosis. I arely does the

abortifacient, but it may be stated as a general rule that any overloading of the blood strenn with this cas would be harmful to the child in utero

Organic Substances -The members of this group are not frequently deliberately used to compty the uterus An excess of alcohol in the maternal blood produces a deleterious effect on the fetus whose blood is subjetted to a like concentration of the substance The symptoms of alcohol poison ing are too well known to justify commercian here. The righty of the use of nitrobenzol and anilin demands only incution of their ingestion as possible with the intention of producing abortion. While not acting physiologically, as do many of the members of this class, the alkaloids struchum, meetin, pilocarpin and itropin should be mentioned as druss which have been used with the intention of producing abortion Strychnia in toxic doses exerts its excitomotor effects and the classical convulsive picture makes the cause not difficult to determine. Atropin acts as a dehrifacient and meetin as a cardiac and herse poison. When poisoning by meetin takes place, an infusion of tobacco has usually been injected into the vagina or lower uterine segment. The symptoms are often very prompt For further elaboration on the toxic symptoms observed in meetin poisoning the reader is referred to the more complete discussion of this subject elsewhere in this work. Pilocarpin in toxic doses produces a great nercase in the hermal, salivary and sweat secretions, mauses vomiting and profuse diarrhea There is pupillary contraction and cardiac palpitation and arhythmia Death may occur from paralysis of the heart or edema of the lungs

Treatment —When any of the caustic acids have been injected into the vagina, the first indication is to limit in as far as possible the corrosite action. Copious vaginal doueling with 5 per cent sodium hearboaste solution or with warm water is indicated. Minchigmons or demulcent solutions are very useful to allry the violent irritation and inflammation. The presention of secondary contrictures or stenoses is almost imposible and the physician must depend on plastic operations later to relieve the resulting vaginal deformity. Cleaning the birth crual frequently with a bland alkaline solution will kesser the absorption of neerotic sub tances. When the acids are taken by mouth the treatment is that outlined elsewhere in this text.

In poisonings by metallie substances or morganic salts, combined vagmal and systemic treatment should be administered when they have been used per viginan. The removal of the offending, substance from the birth canal and the very prompt administration of antidotal remedies by mouth to combat that portion of the drug which has been absorbed are the chief indications. When mercure chlorid has caused the poisoning, calcium sulphid by mouth and ven or, if not procurable Carters intidote cunployed in the same manner should be administered in connection with alkaline diuretic treatment. In arsenical poisoning the administration of Carter T A, Critic & Guide xviii 266, 1915 Fantus B Journ Lab & Chn Ved , 1 879, 1916 - Illinois Med Journ . xxxiv. 159 1918

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conscience of the patient prompt her to confide in the physician the nature of her trouble. Ferr of death sometimes so quickens a leaden consequent that the use of an abortifacient is confessed. A vaginal examination should not be omitted as a routine procedure and if this rule, were more frequently carried out there would be less delay in making what offtimes is not a difficult disposis. When specine symptoms are present such as a lead into on the guins, the practitioner knows to a certainty that a particular drug his been absorbed and the vaginal canal should not be overlooked as a possible axenue of entrance for the point of a careful study of the urner and feces for evidences of chemical poison must not be neglected. Finally, whenever the patient is a woman and if the symptoms can revisible to ascribed to the effects of any of the reputed abortifacients, position in society church or home must not blind the diagnostic vision of the phy i cana to the possibility of an attempt to relieve a pregnant uterus of an unwelcome occupant.

General Comment -It is not possible to gage the dose of any of the drugs mentioned above so that abortion will result and at the same time the life of the mother will not be put in Repardy Lewin states that the difference between the abortive dose and the lethal dose for the mether becomes le s with the increasing age of the fetus amount of poison to which it is subjected in proportion to its size and the relatively loose attrehment of the young ovum to the uterine mucous mem brane are also ascribed by Lewin as factors explaining the mere marked efficiency of drug abortifacients in early prignancy. These facts relate to the present discussion only in so far as the patient in advanced preg nancy is led to take increasingly larger doses when the poison is not successful in smaller quantities Finally, the best but most difficult treat ment is preventive in character If the moral standards of all the members of the medical profession were so loft; that none stooped to feticide and if the immoral midwife could be made moral and the public conscience awakened to condemn this practice universally, much misery and suffering would be avoided

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#### CHAPTER XL

#### POISONING FROM MEDICINAL DRUGS

FRANK P UNDERHILL

#### ARSENIC

The characteristic features of arsenic posson ag are clicited by arseni ons acid (\lambda S.M\_3) and its salts or by the anhydrid (\lambda S.M\_3) which is often spacken of as arsenic. The influence of arsenic is due to the ion of arsenious acid and not to the element. This conception readily explains the fact that compounds of arsenic, such as arsenic acid ( $H_3$  \sqrt{s}A\_3), and its salts and organic compounds of arsenic both of which dissociate less readily are much less toxic than arsenious acid. Upon entrance into the body these latter substances only gradually dissociate forming arsenious acid in the tissues from which typical arsenic possoning may occur. It is therefore quite evident that possoning by arsenio is characteristic even though the source of arsenical compounds may be quite varied and the number of arsenical progrations larger.

The forms of arsenie most commonly prescribed follow arsenious oxid (As<sub>2</sub>O<sub>3</sub>). Fowlers solution (contains 1 per cent solution of arsenious anhydrd rendered alkaline with potassium bearbonate to which compound tineture of lavender is added to give flavor and color) sodium arsenite (Na HAsO<sub>4</sub> + 7HO) anhydrous sodium arsenite (Na HAsO<sub>4</sub> + 7HO) anhydrous sodium arsenite (Na HAsO<sub>4</sub> + 7resions solution (1 per cent solution of direct sodium arseniate, virsenious iodid (Na Has). Donoran is solution (contains 1 per cent of arsenic iodid and 1 per cent of red mercure iodid), eacolylates, atoxyl or sodium arsanilate (VH C<sub>2</sub>H<sub>4</sub>OAsOHON<sub>7</sub>) arsacetin (actil atoxyl) araphenium (p dihydroxym-diamino arsenibenzene) (HCl NHOH C<sub>2</sub>H<sub>3</sub> ts) incoaraphenium (Sod diumonodihydroxy arsenibenzene incthant) sulphonylate) (AsC<sub>8</sub>H<sub>4</sub>OH NHC HOSO Na) silver\_rsphena min

Irrespective of the method of administration argenic exerts a poisonous action calling forth characteristic symptoms and maucing pathological changes

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There are at least three distinct types of arsenic poisoning, namely, an acute, a nervous and a chronic form.

Acute Arsenic Poisoning -The acute form of arsenic poisoning in cludes all those cases in which the inflammatory symptoms are severe from the beginning and in which the patient dies within twenty four hours or may survine for two or three days Usually symptoms appear promptly but may be delayed for from one-half to one hour. This is especially true when large doses have been taken. The first symptoms appear to be dryness and construction of the throat, with difficulty in swallowing and general discomfort in the stemach Violent pain with nausea and vomiting follow The vomited matters at first consist of food substances to ether with part of the arsenic swillowed. Later the vomitus may contain bile or blood or consist of a clear fluid Diarrhea soon sets in with colicky pains. The feeal matter passed at first has the general characteristics of diarrheal stools, later, however, it may partake of the nature of the rice-water stools of choler: As such it consists almost entirely of small particles or shreds of disintegrated mineous membrane suspended in a somewhat serous fluid. At times, however, the stools are clear From the creat extraction of water from the body by way of the gastro intestinal tract, there is thirst and the urine may be greatly dimin ished Indeed, a condition of annic is may develop in large measure owing to the action of arsenic upon the kidney. If urino is exercted it may be albuminous or even bloods Accompanying these gistro intestinal maai festations, nervous symptoms may intervene consisting of dizziness, head ache and pain or cramps in the muscles, chiefly of the limbs The skia is cold and damp and the extremities are cold, cyanous may be present there is a fceble pulse with weak, sighing respiration Toward the end there is collapse which may pass into coma or there may be convulsions or general paralysis with death Death is perhips due in large part to exhaustion In some instances death does not follow immediately, the patient recovering from the acute effects only to develop chronic arsenic potsoning The fatal dosc is uncertain, death having occurred from quantities as small as 01 gm. (11/4 gr)

Nervous Arsenic Poisoning—In the nervous type of areenic poison the usual symptoms associated with gastro intestinal disturbances in y be slight or even entirely absent. This type is characterized by the influence upon the nervous system. The chief symptoms that may be main created are narcotism, paresis, deepenin, into paralisms, delirum, and even acute mania and convulsions. These cases are not common but occasionally one occurs and attention is called to the possibility since the symptoms encountered are so unlike those nearly seen in arresure personing.

Chronic Arsenic Poisoning—Chionic arsenic poisoning may be initiated either by the in-estion of a single large dose or the repeated admin istration of small doses—The latter is the more common method of its induction. In the therapeutic use of arsenical preparations the earliest form of intextection is manifested by diarrhes, colicky pains conjunctivities or swelling of the cyclids. There may be sensations of weakness, loss of appetite, nausca, occasionally vomiting and even constitution may result. Should the argente be continued the accord phase of coronic arsence poisoning soon sets in This is characterized by inflammation of the conjunctiva corvia, succeing hears are and cough arising from an inflammatory reaction upon the nuicous membranes of the nove and larvax. Jundico may appear with welling of the liver Skin eruptions are usually quite marked the so called eczema arsenicale These may take the form of exfoliation the skin fulling off in fine brownish fakes or even in large flakes especially on the hands and feet. The hair fails out and the finger nails may become loo e or detached \\_ann an accelike eruption in a appear A form of melanosis is also quite piominent, which is probably caused by the formation in the layers of the skin of organic pigment granules It has been erroneously assumed that the pigmentation is clused by deposition of arsenie in the skin. This symptom is much more prominent in individuals of dark complexion than in those with a fur skin In the latter it partices more of the nature of freekles Usually this arsenic melanosis so-called disappears when the individual becomes arsenic free but in some instances the pigmentation is permanent Chronic intestinal catarrh develops which ultimately may lead to ulcera tion When the poisoning is iers slow there is persistent capillary paralysis leading to widespread fatty and other degeneration endothelium of the capillaries is first attacked subsequently the cells of other orgins and tissues, particularly the liver kidney and heart muscle There is also considerable tendency for the development of local effusions

The symptoms referable to the third phase of chronic arvenic poisoning are indicative of an action on the peripheral nervice giving rise to poly neutritis attophy of the mucles motived disturbance and paralysis of sensation which may involve the eve producing blindness. This phase of poisoning is nutrated usually by intense headache or centre pain in the larve ankle or foot. It is less commonly observed in the hand or wrist. The palms of the hands and the soles of the fact hecome red and swollen and are extremely, sensitive to pressure. The venory paralysis especially of the extremittes closely resembles that of locomotor faxina. In the later development of motor paralysis which is usually confined to the extremittes and generally although not invariable symmetrical diagnosis of arsenic possening is smoothing entire difficult the disturbances closely resembling those seen in lead poisoning and in itoholic neutritis. If other differentiation fails the urrine and hair chainful and sinks into an apathetic

semi idiotic condition, or indeed may become epileptic. If the poison is removed, the condition generally improves and the symptoms disappear although some trace of pradjass may persist for years. If the muscles are markedly degenerated, little hope of improvement may be anticipated. Deith is insually by mahnutration and exhaustion, emacration being a striking feature.

Pathology of Arsenic Poisoning—The most marked changes to be observed are the furth digeneration and infiltration of the liver and kidner. This change in the liver may proceed to such in extent that the entire organ is distinctly yellow. In acute poisoning, there may or may not be evidences of an inflammatory reaction either in the stomach or intistines or in both. The inflammatory changes may be recognized many months after death since the pressure of arsenic in tissues tends to prevent or at least to retard butterfacture changes.

Treatment of Arsenic Poisoning - Leute usenic poisoning is best treated by lavage with warm water. The lavage should be continued until one may be assured that all the arseme has been removed from the stomach If lavage is impossible, emetics should be employed. They are not so effective, however, as lavage and are detrimental masmuch as they tend to induce depression. Whichever treatment is carried out should be prompt. Attempts to wash the intestine by high rectal tube are usually of little value. When the stomich has been thoroughly washed the intestine is best emptied by purpatives. For this purpose the siline eatharties are to be preferred since they not promptly. Chemical autidotes, such as the so called 'arsenic antidote," are of doubtful value. It is much better to rely on repeated and copious lavage with subsequent purgation. The collapse usually observed in acute arsenic poisoning is to be treated by the ordinary measures employed, such as warmth and stimulants, for example, eaffern and digitalis. In view of the water deprivation of the body incident to the extensive vomiting and diarrhea, large volumes of fluid should be administered over a period of three or four days. Such a procedure will also facilitate the exerction of that portion of the arsenic absorbed

In the treatment of chrome possoning the cause should be removed and symptomatic incusives taken. The pullysis may be combated by stimulat

ing the miscles with the galvanic current

Toxicology of the Arsphenamine Group —In the use of arsphenamin and nee arsphenamin there are a certain number of cases that exhibit systemic effects which are not completely understood. The percentage of cases in which the reactions occur viries from 1 to 10 per cent. In most instances the symptoms are alarming and distinctly among to the putient, but only occasionally is there a fatality. There are several types of reaction cheated by these compounds

Type A-Nitritoid Reactions -In the first type, which is spoken of as the "nitritoid' reactions, there may be vasodilatation, as in nitrite

action, hence the name which characterizes this group. If the reaction is very severe the symptoms partake of the nature of anyphylatus. The symptoms may start during the intravenous injection or immediately after There is finishing of the face influmnation of the conjunctiva, an anxious expression peculiar burning sensation of fib tongue manesa, vointing and profuse perspiration, edema of the tongue and cyclods. Sometimes their sough and dyspies, precordual distress and evanous. The pulse is full at first, then weak with a pallid skin. Unconsciousness with fieldle pulso may intervene in the severe cases. At times during the period of injection there may be severe humbar puri. The symptoms thus indicated may disappear within from fifteen to thirty minutes or may grade into the group of symptoms described below as Type B. The symptoms observed name disably usually give place to speedy recover; even though there is a condition of actual collapse. The condition of actual collapse is much more frequent following, the second dose

The cause for the mitrited reactions has been variously given. It has been ascribed to lack of purity in the preparations employed the impurity being spoken of as substance. X<sup>n</sup> to a collorada reaction, precepitation or anaphylaxis", to the liberation of decomposition products, which, however, are usually less tome than the original substances, to the formation of an insoluble base by certain salts of the blood which forms emboli, to a special supersensitiveness to the drugs themselves. Of the foregoing hypotheses the most likely appear to be associated with the prevence of substance X and the susceptibility of the patient

Treatment of Nitritoid Reactions.—In the treatment of nitritoid reactions, equiphrin may be imploid prophylectically and after appear ance of symptoms. If used as a prophylectical tender may be administered intramuscularly, just before the injection of the areplantamic compound if symptoms have arisen ½ to 1 mgm may be given intravenously. Good results have been reported by this treatment. If the individual is sus ceptible to arsplicamin it is quite pos like that he will also exhibit sensitiveness to epinephrin resulting in symptoms quite as alarmin, as those induced by the arsplicamin compounds.

Type B—Early Symptoms—These symptoms conset of chillness or a distinct rigor, headache vertigo names committing diarrhea and rise of temperature instally from 100 to 102 F. All of these symptoms may not be present and the pattent may merely feel queer or there may be chills attacks of emess and profuse and protracted diarrhea Sometimes complaints are mado of severe pause in the legs and back. This group of symptoms usually passes off in from twelve to fourteen bours and is followed by a feeling of lassitude and weakness. More rarely comiting, and diarrhea with slight rise of temperature may continue for a number of dats, nonrishment not being retained during this period Sometimes the urine is small in volume and may continu albumin and

casts Various types of cruptions may appear within a few hours or not for several days. The most common are untrearral, scarlatinoid, morbiding form crythemas, rurely purpurs. Sometimes un telting of the skin or pruntius without accompanying cruption may be observed. Generally these cruptions disappear within a day or two. I ate cruptions occurring from six to ten days after the administration of the days, are much more persistent, universal exfoliating, derinatins occurring which may last for weeks with fever and debulty, and at times ends in death

Type C.—The Late Symptoms.—The relations may be delived for more than twenty four hours, in which event they usually consist of voint m<sub>10</sub>, fever and distriber, similar to the numedister actions. More rively serious and even fatal relations may develop about three days after the administration of the drug. In these instances the symptoms are referrible either to the brain or to the liver. In the severe case there may be head ache, vointing, inuscular twitchings, embeptiform convulsions, dilatition of the pupils absent reflects, come and death. These symptoms are usually the expression of edima of the brain or of encephilitis himor rivagea. A rare syndiomo subsequent to are phenamin administration is characterized by severe jumidice accompanied by rise of temperiture. This may appear in from three days to several weeks after treatment. Most cases pursuo a favorable course but sometimes a fairfully occurs with the symptoms and autopas, finding, so of soute yellow atrophy of the liver.

The treatment of the later manifest itions of poisoning by the araphena

min group is purely symptomatic

#### MERCURY

Salts of mercury may be regarded as protoplasmic poisons. In virtue in solubility, case of precipitation distinctly irritative and toxic properties necessarily limit their wide application. In general, as with are raily poisoning occurs only when the salts he dissociated. In this instance, however, the personous action is associated with the increase, however, the personous action is associated with the increase instance, however, the personous action is associated with the increase only which is very reactive chemically, combining, with protein and insulally forming an insoluble compound. The mercurous salts in scancel are less irritative and less toxic than the microrresults because of greater modulative and less toxic than the microrresults because of greater modulative of Young and mercurophen, are not irritant although retaining, antiseptic by these compounds are consequences of the non-ionized condition of the substance. Whitever type of mercury compound is employed, it may, under favorable conditions, give rise to typical increase increase in the result of the protein increase in the protein protein protein the protein protei

Some of the more common mercury compounds that may cause poison

ing when employed medicinally are the various preparations continuing metallic mercury such as Blue Mass or Blue Pall containing "3 per cent of mercury and used like calomel, unguentum hydraggeri for inunction —50 per cent mercury in suct or lard or the more dilute Blue Ointiment (30 per cent mercury) for cutaieous parasites, calomel calomel oitiment vellow mercurous iodid black mercurial lotton (black wash), ammoniated mercury in various compound ointment hises vellow mercuric oxid and rid mercuric oxid in various omitments correstive sublimate potassium micruric iodid mercury stheylate citrine oitiment, organic mercury compounds such as mercurophen mercurochrome 220, and chloromercur phlorescin

Mercury compounds are readily absorbed from mucous membranes and even from the skin. Vertury disappears rapidly from the blood and is deposited in the various organs prohably as compounds of proteins of the cells. Exerction occurs both through the feces and urnue and even after a single dose may continue for averal days. When mercury has been given continuously for a considerable period its exerction may be a matter of months. Mercury poissoning may be classed into three types—seute, subsectie and throne.

Acute Pottoning—The cultiest symptom if excessive therepetitions of mercury is stomatifie. First the breath has a fetid odor there is a metallic taste the gums are sore (emgravits) and salivation (hydrianin) occurs. This stomatitis occurs about as readily when mercury is given otherwise than per os. If the therapeutic administration is continued the edges of the gums become black and the teeth loosen. I after the gums and tongue are swollen and ulceration may occur. Infection sets in and combined with the accompanium, irritation sets are salivation and progressive exhaustion develop. In the advanced stages the teeth may be lost and necrous of the jaw may occur. Some trade of stomatitis may even follow the single administration of calomed in certain individuals

In the more acute types of poisoning the immediate effects we corroson and utritation. There is a metallic taste salutation is pronounced the mouth and pharyns are asly in appearance with a burning sensation swelling of the mucous membrane may occur and sometimes edema of the glotts is prevent. There is thurs that haddominal prin colic and vomiting with white or bloody miscous shreds. These symptoms usually yield to local treatment including fasting for one or two days and the patient seems quite well. Symptoms of stomatitis may appear during the first twenty four hours.

After absorption the pois in appears to act thirfly inport the large intestine and upon the kidney. Generally within from two to three days the urine contains albining and is greatly diminished in volume indeed, autresis may develop followed by death without convul ions in about one week. If the kidneys have not been too severely injured a memberanous

colitis sets in, accompanied by dysentery, tenesmus, ulcerations, hemor rhages and degeneration of the liver. Death may not occur for weeks. In the most severe eases blood pressure may fall from cardine involvement and there may be visionotor distinibunces, feeble pulse, inscribibility of the skin, coma and collapse. Consciousness is usually maintained unimpaired Sometimes guiddines is experienced or the patient is sleepy and again anxiety and restlessness may be observed.

Should recovery from the acute stage occur, subscute poisoning may set in which is characterized by nephritis, stomatitis, and colitis. Sometimes skin cruptions are present. This swindrome is frequently seen in poisoning from the medicinal use of increary. Usually the stomach and small intestines are not involved.

When mercury poisoning occurs from use other than hy mouth the local symptoms are absent

The kidney appears to be affected even after the ordinary medienal use of mercury for some albummuria is frequently present owing perhaps to damage to the rend tissue in its effort to eliminate the poison. When the injury is slight the nephritis partakes of the nature of the intersitual form, although the glomeruli and also the epithelium may be affected. Later eirrhosis may develop. If the nephritis is acute it involves the tubules primarily although with severe migury hemorrhaging glomerular nephritis may be induced. Sometimes various portions of the kidney may contain crystals of calcium carbonate. The formation of these existals is not inderstood.

The cause for stomatitis colitis and nephritis is usually attributed to

miury of membranes involved during the process of elimination

Postmortem Findings—If the poison has been taken by mouth the mucous membranes of the alumentary canal may be asky colored, congested or corroded The colon especially may be the seat of inflammation. The kiduevs show acute inflammation with calcuffection. When mercury has been parenterally administered, the colon and kidneys show the most change.

Treatment of Stomatitis — During the administration of microury the work and teeth should be in the best condition possible. Both from the viewpoint of prophylazis and of treatment, a mouth wash, hadrogen peroxid or potassium chlorate (a tablespoonful of the saturated solution to a glass of water), should be used soveral times daily. The addition of a little timethre of myrrh will improve the taste of the mouth wash

Treatment of Acute Mercury Poisoning—If the potent has been by mouth, promptness in treatment is of prime significance and consists in precipitation in the stometh of the increary as a non corrosive albuminate. For this purpose white of egg or milk may be given. The mercury protein compound thus formed should be promptly removed from the stometh by lavage preferably or by use of an emetic. If the poison has

had time for absorption, this treatment will be less effective On the other hand frequent lavable of the stomach is of distinct value Equally efficient but less convenient as an antidote is a hypophosphite peroxid mixture (sodium hypophosphite 1 gm water 10 cc. and hydrogen peroxid 5 c.c., estimated for each 0.1 m of mercuric chlorid) Lavage with the diluted solution should follow this treatment. In order to protect the kidneys as much as possible a light diet should be given with a plenti ful supply of fluid so long as the kidney remains sufficiently active. The administration of sodium bicarbonate may also aid in protecting the kidney from damage

A detailed outline of treatment which embraces the above principles is that of Lambert and Patterson as follows

'The first indication is to give the patient the whites of several eggs and then to wash out the stomach thoroughly. This has u willy been done before the patients are admitted to the hospital On admission the stomach contents are expressed and examined for mercury the stomach is thoroughly washed, and a pint of milk introduced. If no stom ch con tents are obtained before lavage, then the lavage water is examined for mercury The metal appears in the urine in from three to twenty four hours after it has been swallowed. If more than a day has clapsed since the poisoning occurred a stool should also be examined for the poison If the first lavage does not allay the nausea and comiting it is reported after an hour, and the following toutine is begun as soon as the stomach will permit

The patient is given every other hour 8 ounces of the following mixture potassium bitartrate I dram sugar I dram lactore 1/2 ounce lemon juice 1 ounce boiled water 16 ounces Eight ounces of milk are administered every alternate hour

2 The drop method of rectal urrelation with a solution of potassium acetate a dram to the pint, is given continuously. The amounts of urine scereted under the treatment are very large

3 The stomach is washed out twice daily

The colon is irrigated twice daily in order to wash out whatever poison has been eliminated in that way

The patient is given a daily sweat in a hot pick

It is imperative to emphasize the necessity of keeping up the treat ment with the colonic drip enteroclysis day and night without inter ruption

When poisoning is not severe a week may be a sufficient time for treat ment. When large or successive do es have been taken, or when there is a precyisting kidney lesion, or when treatment begins several days after the poison has been taken, longer periods, even up to three weeks are necessary When cases have reached the stage of anurcsis favorable results cannot always be expected

A variety of treatments have been proposed aimed to render less active mercury that has been absorbed. None of these has proved of distinct advantage.

Chrone Mercury Poisoning—In chrone mercury poisoning there is at first loss of appetite, nances and gastro-intestinal symptons with constitution or diarrhea followed by loss of weight, anemia, and pains in the bones and joints. A general cachean may result. Unlike lead poisoning there is no line on the game, but there may be a gangatitis. Nervous symptoms may be pronounced. The most prominent are tremors, usually of the haids and lips, ulthough the whole body may be affected. Psychic irritability, restlessness, mental weakness, less of will power, various psychoses, and rarely a periphetal neuritis, muscular atrophy, decalcification of the bone, are symptoms that may be encountered.

Treatment of Chronic Mercury Poisoning—There is considerable doubt whether treatment materially modifies the patient's condition. It verything, possible should be done to promote chimation of the poison, such as administration of water and perhaps alkali. Potassium todid is generally recommended but the efficacy of the treatment is very doubtful. For the rist traitment is purely symmetric attention being rives to the

malnutration the anemia and to the acryous manifestations

SILVER

Silver is employed mainly in the form of the nitrate or as protein compounds because of the antiseptic properties of alver. Canstin silver initiate is also extensively used locally in various affections for purposes of cauterization. In present day therapy arguitum, or a blinish black discoloration of the skin raiely occurs. In true regardent the coloring is permanent but no symptoms arise. The application of silver sales to the skin or microis membranes causes stains which are quite distinct from arguitum. These stains may be removed by 10 per cent potassium iodal or cyanid.

Poisoning from silver usually occurs by the accidental swallowing of pieces of the caustic (lunar caustic) silver intrate especially in infants during the treatment of various conditions of the month and lips Swall lowing the caustic ciness pain in the threat and stometh continue, gas tritis and later diarrheal stools which mix show blood. If absorption of the silver occurs, dizziness, convulsions, and coma may supervene

The postmortem appearances show the local action of the constic Stains on the mucous membranes of the cophagus and gastro intestinal tract will be white at first hut will turn black on exposure to light. In flammation in the stomach and intestines is present

Treatment of Silver Nitrate Poisoning—Large volumes of common adal water (dilute solutions) should be given either as lavage or in combination with in mente. Usually the salt water tiscle will act as an emete. The salt forms the insoluble silver chlorid which is not as irritating as the caustic silver nitrate. Lavage should be continued until the wash water no longer pics a tet for wher. When this point is reached, eggs and milk may be presented for their demilient effect.

#### BISMUTH

Under ordinary circumstances even very large doses of bismuth given by mouth are barmless. Under special conditions, however, bismuth salts may become poisonous The insoluble hismuth salts are employed in Yray diagnosis and as adhesive powders forming a protective mem brane on inflamed mucous surfaces and on wounds. The submitrate and ubcarbonato are useful against diarrhea gustritis and ga trie ulcers Bismuth paste applied to chronic supportance aboves as and sinus may give rise to toxio symptoms A certain amount of the hasic bi muth salts may be dissolved by the ma tric purce ab orbed into the circulation and find elimination through the intestine kidney and mouth. Usually the amount thus absorbed is too small to produce symptoms. In cases of porsoning bismuth may be found in the kidney stomach and liver Formerly some samples of bismuth submitrate contained traces of arsenic autimony, lead and tellurium and eases of poisoning from these impuri ties have been reported arsenie being the chief offender. With more perfeet methods of preparation contamination with these substances is no longer probable

Binuth Pouseung—This may manifest itself in exteral ways (a) intime deficis from neighbor on the large nutestine by bacteria of intrite to nitrite, the toxic effects therefore being due to nitrite and not to be mith itself (the symptoms are methemo-lobu in the blood cyanosis, durrine a dejunce and death from it puritors failure (b) Capillary thrombosis is formed from the piccipitation of hydrogen sulphid in the intestinal vessels. Bismath sulphid is block and very insoluble. When bismuth is shorbed into the blood piccipitation of bismath sulphid mit take place in the capillaries of the large intestine causing capillary cm bolism. Later ulccation occurs and voniting eramps, durrhese colic and colits may tellow. The colitis produced is usually much less severe than that observed with increary poissoning. A lead line may appear inposit to guins due to the deposition of bismath sulphid. At times this spreads in pitches on the macrosi members of the large through the produced is the mouth and indeed the

entire month and tongue may become discolored, stomatitis and loosened teeth inty also be in evidence (c) Chronic bismuth poissoning in which the symptoms observed are headache, fiver, stomatitis, "lead him' and discoloration of month and tongue, gastro intestinal distintbances, diarrhea with black stools, colic, and alluminuma. Unlike lead, bismuth poroning usually fails to show specific effects upon the nervous system and upon the blood. In some fittal cases convulsions and tet miss may occur.

Treatment of Bismuth Poisoning—I or the intrite effects emetics or lavage of the stomach may be employed. To counteract the systemic in fluence, epinephrin or strophanthin may be used. In treatment of specific bismuth poisoning the administration or application of the drug should be stopped and everythin, possible done to favor elimination of the poison, for example, lavage of stomach, catheries and administration of large volumes of If O. For treatment of the stomatics accounter Mercury

#### IODIDS

The employment of rodids, usually in the form of sedium or petassium todid may produce local irritation in the stomach and evidences of irri tative reactions on the skin and mincons membranes. The c reactions partake of the nature of rashes, or of coryza, headache, bronchitis, larva gitis, conjunctivitis Stomatitis, paiotitis and anorexia may occur, but much less commonly In addition to the general irritation of the mucous membranes of the mouth, throat and traches, there may be salivation with general malaise. The symptoms referred to above lead the patient to believe he has influenza At times the luvugitis may be so severe that The skin lesions consist of irregularly scat edema of the glottis occurs tered papules, the chief sites being the face, shoulders, neck and back In addition to this senclike appearance, 'iodism' mix manifest itself in the form of furuncles, erythema, purpura, urticaria and vesication, all of which may be accompanied by fever. The more serious eruptions usually occur in patients with a lowered vitality and are especially prom ment in chronic nephritis, perhaps owing to mability to exercte iodids which in the normal individual are promptly eliminated

Usually the less severe skin eruptions are produced by smaller doces and they sometimes disappear when larger doces are given

Chronic iodism is characterized by unuria, emaciation, nervous irritability tachycardia, and loss of sexual power. In general, even though definito symptoms are not in evidence, large quantities or long-continued use of iodids tends to kessen body tone and to depress the spirits

Susceptibility to iodid action varies greatly. In some patients the symptoms appear in a few hours even after a small dose, in others they are mainfest only after long continued use. The reactions characteris

tically induced are not confined to iodids but may be caused by any iodin compound Thus redeform may produce the symptoms of redism It is probable, however, that these reactions occur only after dissociation of the compound with liberation of the iodid ion Formerly the skin symptoms were referred to excretion of the drug by the schaceous lands the view being that free india was liberated by the fatty acids of the sebaccous secretions This idea, however, is erioneous and similar symptonis may be induced by the sulphocyanids which in dissociation fail to liberate an irritative ion

Treatment of Iodism -The dru, should be discontinued Great clean hness, particularly of the mouth, and the administration of alkalis and arsenie are indicated. The catarithal symptoms may be clared up in one or two days by the use of calcium lactate in doses of 4 gm per day, but the calcium treatment should not be prolonged

#### BROWIDS

The more commonly employed bromids are those of potassium sodium and ammonium and to a less degree those of lithium strontium and calcium. So far as one may judge sodium bromid is quite capable of fulfilling all the functions and advantages ascribed to the others since it is to the bromid ion that the remedial effect is due. The bromids are employed chiefly as sedatives to induce sleep or to quiet conditions of hypereventability as in hysterical states. Basedow's disease neuto cerebral excitement and meningitis, delirium tremens and convulsions as in epi lensy

Like the chlorids the bromids are rapidly eliminated through the urne although there is a tendency for the bromids to accumulate in the tissues. The administration of chlorids tends to hasten the excretion of

the bromids

Bround rashes frequently occur e pecually on the face when bromid administration has been continued for a considerable period 2. These rishes closely re emble those induced by rodids. The reason for the occur rence of these rashes as not clear, a variety of opinions being held but none bein, without criticism It is quite probable that the nervous sys tem is involved in some way since vasomotor disturbances accompany the skin rashes

Acute possening may occur from a single large dose. The symptoms observed are profound depression or apathy or even a stupor which may last for exercial days. The repression is slow and low blood pressure is in evidence. Bromids alone raidy if ever cance death

Bromsen or chrome bromed poisoning re ults from repeated large

doses There is jivchie deterioration, the patient being dull, stupid and pathetic, the face is without cypicsson, pile and neutily bears diffuse papules, the memory is weak, speech is distribed, voluntary morements are sluggist, there may be sexual impotence, somnolence, ataxis, tremois, malnutrition as shown by nunea, gastrie irritation, diarrhea or constitution leading to a general inselface and a lowered instrance

Treatment—Treatment of huminum consists in stopping the administration of the drug and histening its chimination as much as possible Pushing, the initials of solution chlorid will aid in this process which should be further assisted by the injection of large volumes of water. The nutrition should be improved by careful diet and the depression counteracted by caffein or strychimi.

#### POTASSIUM CHLORATE

Commonly employed in saturated solution as a mouth wish in cases of sore-throit and stomaths, especially in increasy possible, justassimus chlorate frequently gives evidences of towerty, if swallowed. It should not be taken internally, since as far back as 1879 Jacobi pointed out the serious effects produced when the drug is absorbed. Upon the orption methemoglobin is formed, in indefinite amount of himoglobin leng used up in this way since the chlorate apparently does not enter into the reaction. As a result of this fact the action of chlorate may be very severe leading to a real highlysh. Moreover the blood-cells disintegrate resulting in embolism. Other secondary symptoms which may appear any jaundice hemoglobinum, amiress or suppression of urine, bloody take easts, delirum come and death from nephrits.

The symptoms of porsoning indicato pastrio irritation, naisea and vomiting, and diarrhea with plun in the abdomen may occur. Cyanosis, collapse and perhaps terminal convulsions may appear. The nephritic condition has ilready been mentioned. On autopsy the findings correpond with what mucht be expected from the symptoms—gistio enteritis, inflammatory changes in the spleen liver and I dineys. The coorgina are enlarged and dark brown in color from the continued methanoglobin.

There is great variation in susceptibility to the drug and herein lies one of the great diagress attendant upon its use. If given in divided does the toric effect is greater than if administrated in a single do e. The fatal does varies from 15 to 30 gm, 10 gm producing toxic symptoms. In one instance death occurred from 1165 gm. Symptoms begin quickly and death may result in five or six hours, but usually the fatal termination results in six or seven days as a result of the nephritis produced. The chlorite pro-sess through the body unchanged.

Treatment -- Treatment of poroning with potassium chlorate consists of thorough lavage of the stomuch and treatment of the secondary symptoms as they arise

#### ACETANILID

Acetamild forms the basis of many herdache powders and the indisermate use of these haits often to starting symptoms and oren death in patients with a weak heart. Actamild is exidized to paramidophic und it is probably to this compound that both the remedial and toxic ictions is due this ubstance is excreted in the urine in combination with sulphuric or glycurome and. The indophenol reaction of the urine is given by this compound.

Acute personing usually manifests itself upon the alimentary tract and upon the nervous jetten. There is burning and swelling of the whole alimentary tract, namese, vomiting, stomating gastritis cerebral convulsions and coma. With very large doses there may be sudden profuse perspiration, dizamess, and collapse leath.

death

In chrone poisoning from not trubble exances is characteristic with a rapid heart and sometimes collapse. There is general weakness dive pepaa anomia, and some formation of methomoglobin. There is a ten dency toward digestive disturbances various neuroses, neuralgia, ery themata and excemata or simple prunities and at times mild neutritis.

Treatment — In acute poisoning the common all double landottes and lyange should be employed. Symptometically treatment should be sum uluting—warrath ammonia, brandy strydmin atopin. Artificial respiration at times is of great benefit. Epimephrin or strophanthin may be employed to stimulite the heart if inducted. In choice poisoning the treatment is entirely ymptomatic except that measures (intake of large volume of findly should be taken to have enimunation.)

# DIGITALIS

The active principles of digitals or fooglove are obtained from the leaves of Digitals purpose an orasimital garden flower which also grows wild both in Emope and America. The active constituents are Licosulus and therefore prone to chemical charge. This glucosule present in digitals are divisible into at least four groups. (a) Digitoxin, a crystaline alcohol soluble compound of the formula Cs.II. O1, which is probably the most important anbetanee of the leaves. On bydrolysis digit

lolyeyth mia may occur in the early stag a dianemia in the later. The liver uhisphen may be in uhisably in in discharge dianemia.

toam yields a henose and digitoriscian (b) Digitilm, an amorphois alcohol soluble compound of the formuli  $C_3$   $H_{30}O_{14}$  which on hydrolysis yields devtrose,  $d_{15}$ tilhe unit  $d_{15}$ tilhe to it is about one-half as active as  $d_{15}$ tioam (c) Digitalem, in amorphous where soluble substance which is probably a mixture of closely related compounds. They have typical digitals effects (d) Digitalem, which is a water soluble supomic curring in both a crystilline and in amorphous form. The digitalin has properties similar to saponins, that is, irritant and hemolytic effects and the typical digitalis action is lacking.

Various other glucosids, notably the strophanthums, have digitals effects, the action differing quantitatively rather than qualitatively. There is consider like confusion relative to the chienstry of the different commercial preparations. The official strophanthum is strophanthum amorphous, although the sume plant, the Kombe, ilso yields a crystallized strophanthum which has about twice the toxicity of strophanthum. It is of narticular value for instructions administration.

Distalls and stophanthus are of great importance in the apentics in correcting irregularities of the beart text as in auricular fibrillation or in chronic dilation of the heart.

Great case in administration must, however, be exercised since digitals this and its allies are highly toxic. The best preparations of digitalis

are undoubtedly the functure and the rufusion

Poisoning from the clinical use of digitals is not rare, indeed the
border into between the nucesary efficient therapeutic dose and the toxic
dose is so narrow that toxic symptoms may appear simultaneously with
the desired therapeutic effects. This toxic action is not permanently
harmful, if erre in administration and dosage is properly regulated.

Early indications of toxicity are mauser, in these and headache which may be very severe Diarrhea sometimes occurs but is more common with strophanthin. The dosage of the drug should either be icduced or stopped altogether when these symptoms make their appearance. In one or two days they usually disapiers:

In advanced dibitalis possible arrives any be noted, the most common and the earliest to appear being the result of overstimulation of the vagus the heart beat dropping to 50 or lower Extravistoles are frequent, although the rhythm may be maintained. The next stage of poisoning is purtial heart block which may be permanent. Finally there may be muscular irritability of the heart, with extrasystoles and high blood pressure.

Acute poisoning from digitulis is characterized by the symptoms appearing late and the course of the intoxication being prolonged, death in many instances not occurring for a week or more. The most notable symptoms are nausea, vomiting, diarrhea, slow arilythmic pulse, lassitude,

sensory and muscular di turbances. Sudden death with asphyxial convulsions is quite characteristic. The fatal does of digitals is quite variable, 2 og m. having caused death whereas with 4 0 gm recovery has been noted. The difference in results appears to be associated with the differciat degree of absorption taking place, and the effect of vomiting diarrhee (te, upon this absorption.

Treatment—In the sumplest type of possoning treatment coussis in stopping the drug and keeping the patient quiet in bed until the symptonis have disappeared. To counteract overstimulation of the vagus attopin sulphisto in doese of 1/60 gr (0 001 gm) may be aren substructionate Mitopin action bowever is short-lived its influence living not more than one hour. Brounde 1 to 2 drams (4 to 8 gm) of sodium bround, or morphin sulphiste ½ gr (0 01, gm.) and a hot water bag or nee-bag over the heart may reduce excessive irritability.

When source poisoning is present absolute quiet and freedom from exertion must be maintained, since even the dightest effort may cause circulatory failure and udden death. The other measures to be fol

lowed are purely symptomatic—warmit stimulants, etc.

In acute poisoning execuation of the stomach, catharsis quiet and general symptomatic treatment are advocated.

#### EPINEPHRIN

Under ordinary circumstances epinephrin does not cause toxio symptoms At times however especially in exertable or susceptible individuals (paticularly patients with Bacdows disease) a few immutes following epinephrin administration there may be excitement anxiety, treusors pulpitation, precordial distress rise in pulse and respiration rates high blood pressure and i rise in temperature. If too great quantities are given intravenously death may result from acute dilatation of the beart. In other mistances death may be caused by respiratory paralysis. There is also danger of intravenous administration in cerebral arteriosclerosis from rupture of a cerebral urtery owine, to the sudden marked increase in blood pressure. There is some danger that the condition of pulmonary clema may be aggrevated when epinephrin is intravenously given in pulmonary clema.

# Treatment is purely symptomatic.

#### NUX VOMICA

Nux vomica is the dried ripe scid of Strychnes nux vomica and contains from 3 to 4 per cent of the alkaloids strychnin and bruein which

occur in approximately equal quintities. Both alkaloids have the same type of action in min, although brucin action is only about one-thirtich to one-eighth is strong as the struchum effect. Practically, therefore, the action of min nomics is represented by the stryching present.

The preparitions of nurvounce commonly employed are nurvounce, which others must contain 25 per cent of alkaloids (1 gr = 0.06 gm), the extract 16 per cent of alkaloids (10 gr = 0.01 gm) the fluid extract, 25 per cent (1 minim = 0.06 cc), the functione, 0.25 per cent (10 minims = 0.6 cc). The official salts of strechmin are the intract and subplayer.

Struchmin increases the reflex exertability of the spinal cord and of the modullary centers. The clief action is on the gray matter of the cord. In larger does tet mus is produced together with marked changes in blood pressure and spasmodic respiration. Death insults from applying induced either by partilysis of the inspiratory center or con-

tunied contriction of the respiratory muscles

The first signs of strychum poisoning cousist of ristlesines, ner very movements, and stiffness of the fine mixeles. The symptoms are soon succeeded by more pronounced twitchings of the museles which may pirt ike of the nature of mixele spisms and lead to museles which may pirt ike of the nature of mixele spisms and lead to instain museles are involved, so that of two opposing sets of mixeles the stronger predominates. The venture mixeles usually length extronger, the legs, arms and back are extended and the head is thrown back, the whole action at times being sufficiently aggravated so that the back whole action at times being sufficiently aggravated so that the back most of the weight acting upon the heels and hack of he d (epished ones). The hinds are elemebed, cyes open mix the large max pair in a characteristic gain, the rissis surflomens from the fact that the corners of the month are spismodefully driven out. The patients mind is clear, which leads to great anxiety, and during the convulsions there is great pain from the mixele cramps.

The convulsions at first are ripidly intermittent (cloime) but soon become tome, resulting in a typical tetanus. The muscles of the duplinging are also involved so that ultimately it becomes rigid, and this together with the tense muscles of the thorna and abdomin stops respiration. Cyanosis is therefore present, the eyes protrude with dilated pupils,

and the pulse is small and tense and often eranot be detected

The convulsion usually lasts about a minute the muscles relax, and a condition of depression almost amounting to partly size sets in An in terral of from tin to fifteen minutes miy dapso before the next attack, which usually follows some kind of stimulation. If death does not occur during a consultation the remissions become progre sixely shorter, the convaluous become we ker and parallass more prominent.

Convulsions in the higher degrees of poisoning are induced usually by

reflex simulation such as the slamming of a door, a touch, a light a puff of air any voluntary movement etc. In more serious cases the spasma are undouttedly spontaneous but even in this instance just as few reflex stimuli as possible should be allowed to play upon the patient. Detth follows usually from failure of iceparition the heart continuing, to beat for some time after cessation of breathing. On the other hand in long continued cases of strickinin povoning the princip may die from the valuation undired by the totanus.

The symptoms concrilly appear in about twenty minutes after administration of the drug although they may be delived for a much longer period an hour or more. If the dose is very large death generally occurs within two hours although it miv be delayed for many hours. Even when the patient has apparently recovered a sudden severe spasm may occur, terminating in death. The smallest fatal dose on record is 1/4 gr of struching highest. On the other hand, a dose of 20 gr has been taken with recovery.

Repetition of administration leads to incicased susceptibility rather than to tolerance, hence the possible danger of too large doses continu

ously administered

At times it is difficult to differentiate strychim tetanus from other types of tetanus such as trumatic tetanus spinal memigitis cullegas or hysteri. In trum it tetanus there has been previus malaiso and slow development and the course of the condition will establish the diagnosis. If any doubt is pic ent treatment for strychimi poisoum, should be instituted. Tever and history will differentiate in spinal meningitis and in epilepsy concloueness is lost and their fleys are normal. In certain case of historia the diagnosis is impossible fence such cases should also be treated as for strychim poisoning.

Treatment of Nux Vonnea Poisoning—If the drug has been taken by mouth and prominent symptoms have not appeared thorough lavge of the stomach should be practiced employing, a chemical antidot in the wash water or administered at short intervals. Potassyum permanganate is probably the most effective (1) see poonful of the cristals should be do solved in I quart of wirm water eirefulls decauted so as not to include any cristals. John (1 drops of the tincture in 1 gla of water) or attaining I teappoonful in V, also of hot water) are also useful since the render the alkalorIs insoluble. They should however be immediately removed. Tet and coffic are less desirable sinct their content of caffeing if allowed time for absorption acts succeptionally to nux commen.

When convolus as hive already set in quick action is demanded and the patient should be ane thrized with other or chloroform. Ares therer with other and thloroform hould not be continued longer than possible, ince both thes uncetheries tend to depress the respiration. I ther is to be preferred suose chloroform may give re to delyed por soning For prolonged effect, bromids in massive doses, 15 gm by mouth or rectum, act in a manner antigomiste to mix voimes. Paraldelyd may also be useful, since it does not depress the respiratory enter Mor plun should be employed with extremo caution, owing to its marked depressant action upon the respiratory center. If necessary, artificial respiration must be given. The patient should be kept as quiet as possible

#### PHYSOSTIGMIN

Physostigmin (also called eserin) is the alk-dold of Calabar bean and is usually employed either as the alk-dold, the extract or the timetire. Its chief action is that of stimulating secretory herve endings of glands and the nerve endings of striated and smooth muscle. It causes a powerful contraction of the smooth muscle of the eye and of the intestine. It is employed in diseases of the eye and in intestinal parents. It is an taconistio in its action to atropin.

The symptoms of posoning by physostigmin are marked muscular weakness without loss of couseionsness, nausea, vomiting and sometimes purging. The pupils are noticeably contracted, the skin is covered with sweat, there is epigastine pain, salivation, Ivermation, palpitation with slow pulse, low blood pressure, dispinca, muscular twitchings, and convolutions. The loss of muscular power starts in the legs and travels unwards Respiration is depressed and the breathing may be asthmatic in character from contraction of the broachial muscles. Death is caused by failure of respiration.

Treatment—Lavage of the stomach, stimulants and stropin (½ to 1 mg) is the usual treatment Magnesium sulphate is also antagonistic to the action of physostigmin and its subcutaneous use in physostigmin noisoning has been recommended

#### PICRIC ACID

At present piece and is one of the most common therapeutic agents for the local treatment of small superficial burns. It has been adviced in a number of affections of the shim—acute eczema, intertingo, and herpes labialis. For the unbroken shin, deoholic solutions may be used, but in superficial burns only the aqueous solutions should be employed, otherwise poisonous symptoms may arise

Evidences of the toxic action of pieric acid upplied locally consist of an acute inflammation of an erythematous nature, the later appear ance of vesicles and considerable local edema The usual constitutional symptoms are headache and an annoym, insomma Itchin, of the af

fected part is almost unendurable Later the acute lesions involute to an erythemate aqueous type recompanied by considerable thickening and possibly infiltration of the skin. This stage is not unlike an eczema Taken internally, piece acid is prebably absorked as the sedium salt

The piece acid is in part reduced to piecamic acid by the liver and other tissues of the body as a method of detoxication. Elimination is chiefly through the urine to which an intense vellow color is imparted, or the urine may be colored a piculiar and or reddied brown. After a single does of a giving the exercision of piece acid may continue for a week.

The symptoms of intexication are referred to either the gastro intes tinal nervous, circulators or urmary systems or more commonly to sev eral of these locations Depending on the degree of the intextication the gastro intestinal symptoms vary from a mild anorexia dispensia and flatulence to a severe diarrica accompanied by gastrodynia abdominal cramps and emess, the comited matter being stained yellow. The irri tant action of picric acid on the mucous membranes is re ponsible for the gastritis found. The nervous manifestations vary from a slight headache and vertigo to stupor with convulsion followed by collapse in the ex tremely severo cases Pierre acid is a respiratory and cardiac depressant but symptoms referable to these systems are rare. At times a primary tachycardia with a subsequent slowing of the pulse rate may be noted Occasional symptoms are strangury and anuresis Asthenia and fever may accompany the above constitutional manifestations of internal pierre acid poisoning Toxic doses may allo destroy the red corpuscles, and induce hemorrhagie nephritis and acute hepatitis. Yellow pigmentation of the mucous membranes is usually observed and superimposed upon this may bo an erythema or even a generalized eruption of eczematous character and itching in nature This dermatitis may partake of the nature of a measles rach

Treatment of Picric Acid Poisoning — Taken internally and with constitutional effects—Lavage of the stomach with administration of large volumes of water to hasten elimination is indicated

Local endences of poisoning —The treatment to be followed is iden-

#### ETHER

Death from ether during ancellesia is rure. The druger signals of overdosage of other (cour suddenly and consist of pupil dilatation pallor and a changed facual expression. Usually death in deep anesthesis is cuized by r. piritory pirals is with more or less involvement of the circulation. R. Equation circ is even while the heart action is good

Scrious last not nece sarily fatal sequelse to other anesthesia may be

exhibited upon the respiratory or ans and the kidney. Thus brouchits, pneumonia, pulmonary edema and the flaring up of an old tuberculous lesion of the lung are some of the common after effects of ether area thesia induced in part perhaps by the irritative properties of the ether Allminium and menhiits also sometimes occur.

Treatment of Unfavorable Symptoms with Ether—If the pulse is weal, rapid or irregular, stop anesthetic. If coll the occurs, the head should be lowered and the feet rused, with patient free access to an Maintain body temperature. Give hot salue by rectim or slow intravenous infusion containing 1 e.e. of epinephim per liter. Artificial respiration should be preticed, if indicated. For stoppage of the heart, spall rix thing pressure over the hart or on the epinestrium should be tried.

## CHLOROFORM

Chloreform anesthesia is attended by at least three sources of danger (1) early heart failure (2) depression of the heart with limited margin of safety (3) delayed chloreform poisoning. In the carly stages of chloroform uncethesia the common symptoms are sudden cessation of res piration, asphy and leading to dilutation of the heart, vagus stimulation, and finally failure of the heart hee use of the asphy and condition. In light chloroform narcosis the heart muscle becomes overstimulated, sometimes inducing ventricular fibrillation followed by death. It is probable that this type of action is due to exce sive reflex inhibition of the vagus and the direct action of the chloroform upon the heart muscle, chloroform being recognized as a protoplasmic poison. Even after the heart bas stopped respiration may be re used, but generally the heart cannot be revived In most instances, therefore, the heart ceases before respiration and the former must be regarded as the seal cause of death When death occurs in deep anesthesia with chloroform the blood pres are steadily falls, respiration fails and the heart stops Generally, however, the pul e cannot be felt before respiration ceases. Usually such accidents occur when the concentration of the chloroform vapor has been too high Warn ing signs of this type of chloroform poisoning are shallow or irregular respiration a pulse that is either very slow or very rapid, dilatation of the pupil and cymosis

Delayed Chloroform Poisoning—By delayed chloroform poisoning is meant the condition which develops in some principle as few homes or days after chloroform administration and which is marked by great prostration, delarinim coma and death. The symptoms may appear suddenly of gradually. When the onest is sudden, recovery from the anesthesia has hardly been attuned before the intoward symptoms appear. These consists of shreking and struggling alternating with intervals of stupor or

coma profuso vomiting which may be blood stained, oyanosis jaundice deema renal hemorrhage, acctone breath. The urno contains albumin and casts and the ammonix coefficient may be high. The urno also usually contains acctone, diacette and Boxybatyric acid. The blood shows retention of non protein introgen urea and ammo acid.

Autopsy shows extensive viewolazation and futly de-generation of the history swilling and necrosis of the cells especially about the central vons Fatty degeneration also occurs in the ladney and sometimes in the heart and arteries. Children are e-pecially susceptible to this type of chloroform poisoning and patients with dichere, hepitic diseases evile counting rickets or writing, diseases renal dicase also holiving and anomia are particularly likely to succumb to this condition. In general delayed chloroform poisoning almost centarily causes death very few cases ever having recovered.

Impurities in the anesthetic are not responsible for the unioward effects, contrary to popular opinion. They may contribute to the local irritative symptoms, but are probably not concerned in the dangerous effects. Swallowing of chloroform may cause gastratus and the phenom

ena characteristic of delayed chloroform poisoning

Treatment—Treatment of chloroform pot-oning (excluding delayed choroform potsoning) con 1st in stopping the unesthetic, the head being lowered and art fieral reportion being resulted to immediately. This prevents asphyxia and aids in the elimination of the poison. In order to aid the action of the heart the cardiac eggon bouild be strongly compressed at the rate of forth times per minute. Salmo solution containing 1 ce per liter of 1 1000 solution of conceptions should be injected into the cardiac end of in arter. None of these measures are of value unless they can be taken numericately.

#### ATROPIN

Midpin is found in the plants I-lladouna and stramonium and mix b, regarded as the tropice exter of a base tropic and it is isomeric with byoes amin. Mropin actions fall into two groups: (a) stimulation of nerve cudies: principally ecrebral and medullary. (b) depression of acres cudies: such as seriony nerve endings motor nearce cadings in the smooth mixede of the useers secretory nerve endings. The ends of the third here in the eya and agos nerve endings. Poisoning may occur from administration of the isolated drug or from absorption through the kin by the use of plasters only or alcohole preparations such as our ments or liniments. Toxic symptoms in ophthalinic practice are fairly common.

The first warnings of toxic action are the dilated pupil, dry throat

and mild cerebral symptoms. The symptoms occur promptly but may last several hours or days. In fatal cases the course of infoxication may run for two weeks or more. With setter poisoning there may be cerebral stimulation as evinced by delirium, later this is followed by oldapse and coma. Death usually occurs in coma. Convulsions at the terminal stage are rare.

During the stage of stimulation there is great thirst, burning and constriction of the throit, difficult swallowing, flu hed skin, especially of face and neck, which resembles a scarlatural rash. Accommodation of the eye is paralyzed so that vision is disordered. The pulse is ripid, qui atton deep and rapid, articial pressure is high, the temperature may reserved degrees, there is vertigo, muscular incoordination, often musca and comiting, and retention of turne. During the stage of delimin, patients with atropin poisoning strongly resemble mannes, and in the earlier period of the poisoning the condition has been mistaken for scarlet fever.

After the period of stimulation collapse follows, which is characterized by feeble heart action, low blood presure, a slow and shallow require tion, coldness of the extremities, death resulting usually from respiratory failure

The autopsy reveals findings typical of asplixura

Treatment — Treatment of atreput poisoning is quite effective since death does not usually occur rapidly, and it consists of livings of the storanch, tunite and or ten being, added to the wash water. The general symptoms should be combated by pilocarpin, 10 mg (½ gr) subcutaneously repeated until the mouth is most. For the delirium, bounds and the ice-cup are indicated. Because of their depressint effect upon the respiratory center, morphin, chloral and chloroform should not be used, although the cautions use of morphin in the early extinement may be beneficial, or other may be inhaled to lessen exertement. In the stage of collapse depression should be antagonized by strong coffee and artificial responsable pressistently resorted to, if necessary

#### PILOCARPIN

Pilocarpm is the principal alkaloid of jaborandi leaves and it is distinctly antagonistic to the action of stropin peripherally stimulating the secretory nerves, the nerves governing smooth muscle, etc. The principal secretion affected is the sweat, pilocarpm being a powerful disphoretic. The preparations commonly employed are pilocarpm the alkaloid, the fluid extract, the hydrochlorid and the intrite

Although the toxicology of pilocurpin is not very important, cases of poisoning from overdoses occasionally occur. After toxic doses, pilo-

earpm is an arterial dilator, it acts as a cardiae depressant, both from the action on the value and from its direct influence on the heart, in conditions of cardiae weakness, collapse and death may follow even from relatively small doses, respiration is also depressed, leading to pulmonary edema and asphysia

The symptoms of poisoning resemble those of musearin and start with greatly increased screetion of salva sweat and tears. This may be followed by nawes vomining and diarrher with evere abdominal eramps. Changs in the eye are quite noteworthy there heing contraction of the pupil and spasm of accommodation. There is a first slowed heart beat, low blood pressure, and later collapse. These symptoms are due to the action of pilocarpin upon the vigna and upon the viscomotor center resulting respectively in regards heart block and low pressure. Re printion is usually labored and of the asthmatic type and the lungs may give endence of edems. Muscular relaxation which ascends from the lower limbs sometimes occurs. Generally con coussiess is present although there may be confusion of ideas vertigo tremors, and feeble convulsions.

Less dangerous 'amptons of overflows of pilocarpin maintest them selves by gastro intestinal disturbunce, nausea and tomiting which may be long continued and very depressing. These symptoms may occur even though the drug, is not introduced by month a hother characteristic approon is a burning sensition in the urethra accompanied by an irre-

sistible desire to urinite

Treatment —Treatment for pilocarpin poisoning consists in the use of atropin to combit the pilocarpin effects and symptomatic treatment, especially artificial respiration for the collapsed state. The atropin tends telescen bronchial secretion, hence pievent edema modifies the asthmatic repristion and abdominal cramps and counteracts the pilocarpin action upon the signs, thus releasing the heart from its block.

# NITRITES

The nitrite group of drugs includes the morganic nitrites the nitrous exters, such as any lintrite ethal nitrite or sweet spirit of inter, and those nitrates which are reduced to nitrites in the body. Nitroglycerin is the most important member of this group.

Mithough death rarely if ever occurs after the therapeutic use of the mitrites it is quite common for untoward symptoms to appear which however usually pies over rapidly. The effects cem to be aggravated if the patient is in an upright position.

Symptoms — The symptoms most obvious are a pounding heart, flush  $m_{\phi}$  of the face and neck throbbing and fullness of the head—as if the top

and mild cerebral symptoms. The symptoms occur promptly but may last several hours or days. In fittl cases the course of intoxication may run for two weeks or more. With severa poisoning, there may be cerebral stimulation as evinced by delirium, later this is followed by collapse and coma. Death usually occurs in coma. Convulsions at the terminal stage are rare.

During the stage of stimulation there is great thirst, burning and constriction of the threat, difficult swallowing, flushed skin, especially of free and neek, which resembles a scarl-timal rash. Accommodation of the eye is paralyzed so that vision is disordered. The pulse is rapid, equivation deep and rapid afternil pressure is high, the timperature may rise several degrees, there is vertigo, muscular incoordination, often nausea and vomiting, and retention of urnue. During the stage of delirium, patients with atropin poisoning strongly resemble mannes, and in the earlier period of the poisoning, the condition has been mistaken for scarlet fewer.

After the period of stimulation collapse follows, which is characterized by feeble heart action, low blood pressure, a slow and shallow re piration, coldness of the extremities, death resulting usually from respiratory follows.

The autopsy reveals findings typical of asphyvia

Treatment—Treatment of atopin poisoning is quito effective since death does not usually occur ripidly, and it consists of living of the stomach, tunine acid or ten being added to the wark water. The general symptoms should be combated by pilocarpin, 10 mg (3½ gr) subcutaneously repeated until the mouth is most. For the debrium, bromids and the toccap are indicated. Because of their depresent effect upon the respiratory center, morphin, chloral and chloroform should not be used, although the cautious use of morphin in the early extrement may be beneficial or other may be inhalted to lessen excitement. In the stage of collapse depression should be antisgonized by strong coffee and artificial respiratory presentation presistently recorred to, if necessary.

#### PILOCARPIN

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Although the toxicology of pilocurpin is not very important, cases of poisoning from overdoses occasionally occur. After toxic doses, pilo-

When large do es are taken death may result very rapidly from heart paralysis

Treatment — Treatment of acouste possoning demands prompt admin stration of alkaloidal autidotes emptying of the stomach and living. Body temperature must be maintained and utificial respirition may be necessar. The heart condition my be treated by epincpirm or strophanthm injected directly into the circulation. Atropin is of great value in acoustic poissonin, to counteract the heart and respiratory distinibutes.

#### VERATRUM VIRIDE

Veratum viride, or green hellchore a tall hirb growing in wet regeas of North Imerica, continues a number of refetted alkaloids chief of which is protoverstrin. Its chief setion is that of a cardiac Leprescant from ragus stimulation resulting, in slowed pulse fall of blood pressure and reduction of temperature, the lutter probably from the profines swelling produced. Veratum has been employed the apenticults to low and soften the pulse and lower blood pressure. It in scripced a wide use in conditions of high blood pressure particularly that as occuted with celampia. The preparations meet employed are Veratrum viride, the fluid extract, and the intelligence.

Death from overdoes of Verstrum wirds is rare owing to the fact that it is a strong ga trie irritant and promptly causes vomiting. On the other hand, fittel eyes have been reported the symptoms consisting of gratro intestini I irritation is evidenced by counting, and distriber irregularity of the heart from vagues stimulation, cardine exhiuition collapse, prints is or convulsions. Distil its caused by pulabases of the respiratory center with accompanying, heart failure.

Treatment — The treatment of pisoning by Veratrum viride consists in exacustion and lavage of the storner and the collapse treated by timulants such as warmth ammonia brindy atropin strychnin

#### VERATRIN (CEVADIN)

Veratini is a mixture of alkaloids extracted from covadilla seeds. It is principal constituent is crashin. Verifirm has been employed the apeutically in the form of no intinent as a counter tritini in neural, we conditions especially of the face. Being highly toxic its internal administration is not advised and poisoning has occurred from absorption through the skin.

Toxic symptoms provoked are gastro-riestmal di turbance, such as birmin, in the stomach, vomiting distribet, abdominal pain, increased

of the head were coming off," and intense headache. There may also be confusion of ideas visual disturbances, dizziness a feeling of fainties, or indeed actual fainting may occur. At times there may be localized dema and excessive sweating. The symptoms are probably referable to low cerebral blood pressure.

There is a wide ringo of susceptibility to the action of the nitrites, some patients di playing marked tone symptoms with very small does,

others being unrifected with very prest quantities

In general the intrites in line doses form methemoglobin which produces evanosis and rephysical faces was doses of introglycerin man produce nuises, vointing colie, and at times bloody distributed as a finished and perspiring, skin, head the is persistent, vertigo is present, and very rarely bludness and delirium. Respiration is mirkely intered, hyperpieca at first obtaining, being followed by dy pieca. The body surface is cold with evanosis, the heart is slowed, paralysis occurs convulsions appear and death results within seven or eight hours from respiratory fullure.

Nitrite personing may also occur from the administration of bismuth

subnitrate (see Bismuth Subnitrate)

#### ACONITE

Aconstum or monk's hood contruss several alkaloids of which aconstinus chief. Its principal therapentic effects are upon the circulation, producing slowing of the pulse and fall of pressure. Limployed locally as the inteture it has alice for the relief of pure in toothroles, neuralga and rheumatic conditions. The principal preparations are aconstinus USP containing not less than 0.5 per cent of ukaloids, the extract representing 2 per cent of alkaloids and the inteture 10 per cent of dualoids. And the tructure 10 per cent of dualoids, and the timetime action of aconstens the timeling sensition in the month which is followed by numbries and los of constitution. This action is produced locally wherever the drug, may be applied.

Symptoms of personing consist in tingling in the mouth, stomech and shin and may be not pronounced in the finger tips. This characteristic feature is of considerable importance in the diagnosis of reconite poisoning. There may be an eq. diarrher a conting ind pain in the stomech. The binning and tingling sensations press into unsettlem: There are peculiar chilly sensitions the pupils are dilited and vision is must, the skin is cold and pallid, respiration is dyspince, the pulse is weak and feeble and arith thime. Speech may be impaired and containous are not infrequently encountered. Death occurs from respiratory fullure or from heart block on ventrealize fibrillation.

weaknes, great prostration The respiration at first is accelerated, later becoming slow and shallow The mind remains clear and death results from respiratory failure

Treatment —The treatment of gelsemium poisoning consists in lavage of the stomach, atropin and stimulants

## THYMOL

Thymol is allied to the ercosote constituents and in its action resembles phenol. Contained in a number of aromate oil for example thyme, it has high anticepte value lon permedial properties and relatively low toxicity. It is employed chiefly as an antibelumitie in the treatment of hookworm disease. In about one half the cases treated, unfavorable symptoms are observable and in rare instances severe poisoning occurs and even death. The symptoms resemble those of phenol, except that convulsions do not occur, the clinef action being depression of the central nervous system. In therapeutic use alcohol or oil, solutions or mixtures should be avoided, since toxicity is greatly favored owing to the more rapid absorption of the showled thymol.

Treatment —The treatment consists of emptying the stomach, lavage, saline cathartics (not easter oil) and stimulants for the central nervous system.

#### BENZENE POISONING

Benzene has come into prominence as a symptomatic remedy in the treatment of leukemia. It times it apparently causes considerable improvement in this disease but the results of its use are not reliable and indeed are sometimes dangerous. The symptoms arising from its medic inal use are heart harm flatilence nuiser vomiting, diarrhea, bronchird irritation, minute hemorrheges of skin and nancous membranes (purpura hasmorrhages) alluminents inguing, in the cars and vertigo. Liver, kidney and intestinal distintances contra indicate leaves.

If after administration of beniane the linkerytes show a rapid fall in number, the benzene should be stopped at once no matter how high the count, for this is an indication of severe aphasis otherwise the leukocytes will continue to fall with fital results. Under the circumstances, the bone marrow is very red with myelocytes and much new connective tissue new vessels and hemorrhages.

Treatment—This is purely symptomatic in the milder forms, but in the stage of continued kulocyte destruction and the accompanying amenia repeated transfusion of blood seems essential in order to save life salivation, giddiness, he idache, dil ited pupils, irregular heart action, collapse and death from respiratory failure and collapse of the circulation. Antopsy sometimes reveils ecclymoses in the intestines.

Treatment—The treatment of veratrin por oning consists in the en ployment of alk doubt intidetes, emptying and living of the stometh Stimulants, such as ammonia, braidly, atternia and warmth should be administered. Artificial respiration is of preativaline when indicated, and the heart may be helped by intraceous injection of conceptrin or stro-brathin, should the need arise.

# CONTUM

Commin, or "poison hemlock," is a plant growing wild in various parts of the United States. It closely resembles parsley and from this cases of poisoning have occurred. Commin a volittle likaloid, is the active constituent of this plant and is a derivative of pyridin. The finid extract, dose 3 minims (0.13 e.c.), is official but at present is not employed to any extent. Formerly it was used as a scalative and antisparamodic. The concentrated free alkaloid is a local castic.

Poisonous action comes on very rapidly, the symptoms consisting of pain in the head, faintness, Irastinde, miscular weaknes and pupil dila tation, the intellect remains clear, paralysis of the extremities takes place and death occurs from respiratory failure

Treatment — The treatment of commun porsoning consists in livage of the storneth, employing tannin as an antidote, stimulation, and main tenance of the respiration

#### GELSEMIUM

Obtained from the rhizome and roots of Gelsemium sempervirens, the yellow jusmine, the alkaloid gelsemium, acts in a manner concendat sim allar to nicotin and conin, although its action upon the central nervous system is more depressing. Another alkaloid found in company with gelseminin is gelsemin, which has a weak strychini influence Official preparations are fluid extract (doss I minim 006 cc) and the 10 per cent "ectivo (dose 10 minims, 06 cc). Although it has been employed therapout the influence largers, the mechanism of its action is not understood.

Relatively still doses may cause toxic symptoms and even death A dram of the fluid extract has caused death and 15 minims have prooted evidences of Poil hing. The symptoms consist of double vision, relaxation of the must so of the eye and jun, general muscular relaxation and

the retina or optic nerve Other characteristic symptoms are a fecling of fullness of the head, angionemotic swelling of the face and throat, general urticara mental dulness and apath; muscular weakness or mental excitement with loquacity, a talkative delirium the so-called subcycle agg," the cerebral symptoms of which ick-mble those of atropin. Alcoholics are especially susceptible to this type of reaction.

With very large do es or because of idio increas there may be wealleming of the heart and depression of requirators and vasomator cutters
followed by collapse. Hankik asserts that even with full therapeutic
doses, albumin leukocytes and casts appear in the urine of loth normal
individuals and rhumather patients. The administration of heart-lonate
with the silicitate has practically no demon trable influence upon the
abbuministra and renal functional changes produced by the salicylate
This evidence of inflammation of the kidney grouptly ceases upon stop
pung administration of the drug. With full their quentic doses there may
be diministration of the urine with corresponding increase of body weight
due to fluid retention in the traines. Although edema is not visible this
is probably an elemic ood dition.

Ill to to effects of salivitates are usually without danger disappearing as soon as the dring is stopped. On the other hand, a few deaths have been reported from large do es or because of idiosynera. It is however difficult to determine whether death in these cases was induced by the dring or whether the accompanish, disease was re-possible. Autopsy findings in these mest mess show hypercuma of the brain and its mean branes of the kindness and lune, and ecchymnoses of the perior-rollum.

In a clinical startistical study of the toxicity of different salicylates in adult males and femiles respectively. Huighly found the toxic doe to be as follows. 180 and 140 gr of the withtite salicylates, 200 and 135 gr of the natural sodium shevlate. 120 minims of the methyl salicylate 164 and 120 gr of activity salicylate. 100 and 83 gr of salicylosality level. For femiles the toxic does we reprovimately 80 per cent of that for males. The toxic does of the different salicylates was unimfluenced by ngo between sixteen and sevents five years by racin differences various disease of conditions and therepointe response with the swithetic all civilates. Individuals showed diseasements toward toxic does of the synthetic salicylate by the previous salicy does of the synthetic salicylate. Individuals showed diseasements toward toxic does of the synthetic salicylate individuals showed diseasements toward toxic does of the synthetic salicylate. The toxic does not not influenced by previous salicylate indication. The toxic does for children is higher than would be calculated for the age.

Treatment—The drug should be stopped. Usually the symptoms quickly disappear. Promids control in a measure at least the control exertencent. Lenal exertence is stimulated best by targe volumes of water.

#### CUBERS AND COPAIRA

The oleoresins of copaibs and cubebs are employed as urinary astiseptics in subscute and chrome methrits. They are used as and to losted
treatment to diminish pain and the discharge and to histen healing.
Cubebs are also sometimes used in brouchits. The oleoresius are rich
in terpenes and resun acids which are mildly irritant. This irritant action
is induced along the irribary tract as a stimulus to repair, the terpenes at
the same time action as antisenties.

These substances are also irritating to the gastro-intestinal tract, causing ancrease cole, cructations and diarrhea coerif in some patients, whether from the direct action of the drugs or see ondary to the castio intestinal disturbance is nucertain. With large does there is intense irritation of the urinary tract, resulting in renal pain and allowing the control of the control of the urinary tract, resulting in renal pain.

#### CITRATES

From the toxicological point of view, the citrates are of little importance since given by mouth they are hirmless, even in large quantities. Since 1915, when Weil sugge ted the use of sodium eitrate to pretest blood coagulation during transfusion, there have been immerous even showing untoward symptoms which, although not dangerous or of much practical significance, are incretibless sufficiently outstanding to be worthy of note. The symptoms consist of furly severe chill and ferror of 25°F in about one-half hour subsequent to transfusion of citrated blood, but within from four to eight hours normal conditions at a restored

Varied views have been held relatine to the cause for such symptoms and perhaps the most likely hypothesis is that the corpuscles and platelets are changed or injured by the entrite withdrawing calcium from the blood elements and combining with it to form a stable compound

## SALICYLATES

Because of their close relationship to phenol, one might suspect the salicylates of possessing over properties. In general the early evidences of toxicity are naises comitting and sometimes durches, or headsche, ringing in the cais, and defines or mental excitament.

Salicylism resembles emchonism, although the cut symptoms are not as common as with quitin. These may be due to either congestion or anemin or to changes in the nervous tresue of the cochlea. Disordered tuston may also occur which is issociated with degenerative changes in

the return or optio nerve—Other characteristic symptoms are a feeling of fullness of the head, anyoneurotic swelling of the fact, and throat general urticaria, mental duliness and apath, muscular weakness or mental exetement with loquacity—a talkative dehruim the so called salicylic jag, 'the cerebrial surptoms of which resemble those of atropin—Moholes are especially susceptible to this typ, of reaction

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Treatment—The drug should be stopped. Usually the symptoms quickly disappear. Bromids control in a measure at least the c rebral excitment. Lunal exerction is stimulated best by large velumes of water.

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#### CHAPTER XLI

#### POISONING BY WARFARE GASES

## HAPRA L GILCHRIST

Much has been written about the horrors of gas warfare and the dia boheally cruel consequences resulting from its uc. Dut after a closs and siss of the casualities produced in the War and the mortalities following, it is an incontestable fact that the ratio of deaths and permanently injured from this weapon to the total number of casualities produced by other veapons as an index of its himmanucs.

History shows that as the methods used in a war have progressed in efficiency as a result of the application of scientific discoveries the death ratio has constantly decreased. Gas is the latest contribution to the science of war and both experiences and statistics of the World War show that it is not only one of the most efficient accuses for effecting essualities but the most luminant method of warfare ever used on the battlefield.

According to the report of the Surgeon Ceneral of the Army for 1920, 260 783 men were injuice during the war. Of these 34 249 died on the field of battle and 13,691 died in hospitals. There were admitted to the hospitals exclusive of marines 224 089 patients of which number 70 012 or 31 per cent were suffering from an alone (See Fig. I ) Of this number only 1 221 died Of the 1 9 37 admitted to the hospitals suffering from bullets high caplosives and other methods of war exclusive of gas 12 470 died. Of the chilled on the field of battle not over 200 were from Lis, since concentrations of Lis sufficient to kill within twelve hours were solden obtained. If it is assumed that 200 died from gas on the field of battle the total deaths from as would be 1 441 out of 70 552, or 2.04 per cent. In like manner of the 187 556 manred by bullets high explosives and similar methods 46 449 or more than 24 per cent died Thus it is evident that the man who was injured by g is alone on the field of battle had twelve times as many chances for recovery as the man wounded with bullets and high explosives. If as many had died from gas as high explosives and bullet there would have been 15 500 more dead and about 3,000 more erappled

Other comparisons are still more strikin. On page 21 of that report it appears that 60 men were totally blinded in the war 14 were partially 733

bhinded in both eyes and 644 were blinded in one eye. These include eyes destroyed or those in which the sight was lost. Of the gassed particular, it is strict that 4 wer. blinded in both eves and 29 in one eve, a total of 33. These 33 were 43 per cent of all those suffering blind in s in one or both eyes. In other words, bullets and high explosives, and other methods of warfare thru gray, were responsible for twenty five

CHART EXPRESSING GRAPHICALLY THE NUMBER OF CASUALTIES FRODUCED WITH THE DIFFERENT VARIETIES OF GASES USED BY THE ENEXY ACAINST THE UNITED STATES FORCES DURING THE WAR EXCLUSIVE OF THE DEAD ON BATTLE FIELDS AND CASUALTIES OF THE MARINE CORPS											
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Fig. 1—Graphic Chart Taken From the Official Peport of Colonel Glicheist Chief of the Medical Division Chemical Warfare Service U.S. 4, 19-7

times as many blinded as was 5 to In addition bullets, etc, were the cause of the loss of one or more parts of the extremities (legs and arms) of 4,403 soldiers while 4,700 had the flexibility of one or more joints totally or partially destroyed

# CHEMICAL AGENTS USED IN GAS WARFARE AND THEIR CHEMICAL PROPERTIES

The term "gas" is used to denote any of the several chemical agents used in combat, whether gases, liquids or solids. The term 'chemical

agent' includes all chemicals and chemical compounds, whether gases, liquids or solids, used against personnel and dependent primarily for effectiveness on direct chemical activity. Chemical agents differ materially from other projections against the enemy in that they are not dependent on momentum or disruptive force for effect but on direct chemical activity.

The several chemical agents fall into the following clas ifications

Gases Liquids Solids

This classification is based upon their physical condition at ordinary

temperatures and pressures

Upon these qualities depend to a material extent the several methods of projection, for example gives such as chloria which exert a relatively high vapor pressure, can be liberated from eviluders forming gas clouds which are carried along by the wind white liquid agents such as mustard must be dispersed by an evipouve charge, suthecent to cause atomization and effective vaporization. Other liquids of different characteristics require different degrees of explosure force to produce disnergion.

Solids can be effectively dispersed by an explosite charge completely pulverizing the egent. These same agents also can be effectively put over by volatilization, due to the heat concating mixture of the so-called

candle

Gasts may be divided according to their physical properties into (1) persistent and (2) non persistent gases

- 1 Persistent gases include all chemical agents which, after projection, remain on the ground giving off vapor in effective or dangerous concentations for lon, periods. There is a large variation in duration of effective concentrations in this class depending upon the agents used the time may vary from a few minutes to secret lived.
- 2 Non persistent gases include chemical acents which produce their effect in a very short space of time. The terrain is cleared of these a<sub>ne</sub> intrapilly by the wind. They are gas or smokes and do not settle or condense on the ground in effective concentrations.

The principal chemical agents together with their code designations, are

Chlorin
CG—Phos, ene
I S—Chlorpierin
B \—Bromactone
C \—Brombenzylevanid

C\-Chloracetophenone

DA—Diphenylchlorarsin
DM—Diphenylaminechlorarsin
HS—Dichlordichlysliphid—Minstard
M—Chlorvinyldichlorarsin—Lewisite
WP—White Phosphorus
FM—Titanjum Tetrachlorid

Other chemical agents are

H C -Smoke Maxture Thermit Mixtures

Spontaneously inflammable oil

Chlorin—Chlorin is a heavy yellowish green gas possessing a typical and disagrecable odor. The vapor density of chlorin as compared with air is 249. Being about two and one-hilf times as heavy as air it is especially suited for cloud gas attacks. The gas when released from whin ders his close to the ground and is carried along by the wind as a thick, suffocating and deadly cloud cuviloping everything within its path. Chlorin boils at —33 6° C, its vapor pressure at 20° C is 4,993 mm of Hg, or 6 G2 atmospheres

Chemical Properties—The natural compounds of chlorin are chlored of metals. Its principal sources are the large salt deposits found through out the world. The gas is composed of two atoms of chlorin, its chemical formula being Cl. It is an important element in the manufacture of a number of other compounds used in chemical warfare, for instance it is used in the manufacture of M, CN, CG, PS, DA, DM and HS. Chlorin is soluble in water. It is manufactured by electrolysis of common salt 2NaCl = 2Na + Cl.

CG-Phosgene -CG is considered second only to HS in scheral value.

It is the most effective lung irritant and lethal agency known.

It is a clear, colories, mobile liquid, above boiling point (8 2° C) it is say It freezes at -75° C. It is characterized by an odor, depending somewhat on concentration, variously described as of musty haj or green corn. Its vapor density compared with air is 3.5, its vapor pressure at 20 C. 1.75° mm of Hg.

This agent is used largely in shells and bombs, and is also effective from cylinders in cloud attack. Due to its fairly high boiling point and low vapor pressure as compared with gases such as chlorin, it is, when used from cylinders, mixed with some pas of lower boiling point and higher vapor pressure, such as chlorin or carbon dioxid, thus effecting more ready liberation.

Chemical Properties—Phosgene or carbonyl chlorid is a chemical compound manufactured from carbon monoxid and chlorin, the reaction being CO + Cl = COCl It is a fairly stable compound at ordinary temperatures and in the absence of moisture

1. It is, however, very readily

bydrolyzed in the presence of water or water vapor, and is consequently rapidly destroyed in most or rainy weather. It has no action on metals when dry, but in the presence of mosture rigorously attacks iron, steel, brass and other common metals. It is readily destroyed by alkalis, steam or hot water.

PS—Chlorpierin —Chlorpierin is a shightly sellow alightly only liquid between —09.2 G, its freezing point and 11.2 G its boiling point. It has a chiracteristic punguit odor but in the field is first detected by its irritating effect on the Gyis. Its vapor density compared with air is 5.70 its vapor pressure at 20.7 G is 19.20 mm of Hg. Effective volatilization and diffusion depend upon dispersion by explosives or some mechanical means of atomization.

Chemical Properties—PS is chemically a fairly stable compound it is maffected generally by mineral acids it is readily decomposed by 50 per cent alcohole sodium sulphite. It is chemically introtrichlorome thane or nitrochloroform has the constitutional formula CCl<sub>2</sub>NO and is manufactured from pieric acid and bleaching powder. It reacts very slightly with common metals producing merely a slight tarnish

BA—Bromacetone—B1 is at present regulded as ob older and is included here only because of its historical interest. It was favored in the late War as a lacrimator. It possesses the inherit defect of being unstable in storage, decomposing readily to a thick viscous black mass. Puro BA is a colorless liquid, but as preparted commercially it varies from jellow to brown. Its boiling point is approximately 120° C at which temperature it decomposes. Its chemical formula is OH<sub>2</sub>COCH Br and it is prepared by direct bromination of acctone.

GA-Brombearyleyauid —CA is one of the most effective lacrimators developed. When pure it is a yellowish white existalline solid incluing at 24.8° C but as prenared commitment, is a dark brown, only liquid its boiling point is 242° C, its vapor density compared with air is 6.77. Its dispersion in the War was effected from shells and boilins by an explosive charge but other methods of dispersion are under consideration and experiment.

Chemical I roperties—It is insoluble in water but is soluble in and resulty insolibe with several other chemical agents including CG and Ps, and effective results have been obtained by using small amounts in plo geno-filled shell for producing learnation. It rapidly attacks all metals except lead. C-A filled shell must therefore, be hired with either lead or other matter il chemically met with reference to this agent.

Under ordinary conditions CA is a liquid. It is highly persistent and has, in cold weether, remained on the pround in effective facrinatory con-centrations as long as thirt days. Il histologically in high concentrations, it produces an irritant effect on the re-piratory tract, but in concentrations practically obtainable in the field this effect is negligible.

DA.—Diphenylchlorarsin
DM.—Diphenylminechlorarsin
HS.—Dichlordethylsulphid.—Mustard
M.—Chlorvinyldichlorarsin.—Lewisite
W.P.—White Phosphorus
TM.—Titanjum Tetrachlorid

Other chemical agents are

H C-Smoke Mixture
Thermit Mixtures
Spontaneously suffaminable od

Chlorin —Chlorin is a heary yellowish green gris possessing a typical and disagreeable odor. The vapor density of chlorin as compared with air is 2 ±0. Being about two and one-half times as heavy as air it is to pecially suited for cloud gas attacks. The gas when released from eith deris less close to the ground and is carried along by the wind as a thick, suffocating and deadly cloud enveloping everything within its path Chlorin boils at —33 6° C, its vapor pressure at 20° C is ±,993 mm. of Hg, or 6 03 atmospheres.

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CG-Phosgene -CG is considered second only to HS in general value.

It is the most effective lung irritant and lethal agency known.

It is a clear, colorless, mobile liquid above boiling point (8 2° C) it is a gas. It freezes at -75° C. It is characterized by an odor, depending somewhat on concentration, variously described as of must, hay or green corn. Its vapor density compared with air is 3.5, its vapor pressure at 20 C. 1.175 mm of Hg.

This agent is used largely in shells and bombs, and is also effective from cylinders in cloud attack. Due to its fairly high boiling point and low vapor pressure as compared with gases such as chlorin, it is, when used from cylinders, mixed with some gas of lower boiling point and higher vapor pressure such as chlorin or carbon droud, thus effecting more ready liberation

Chemical Properties — Phospene or carbonyl chlorid is a chemical compound manufactured from carbon monoxid and chlorin the reaction being CO + Cl = COCl. It is a furly stable compound at ordinary temperatures and in the absence of moisture It is, however, very reachly

hydrolyzed in the presence of water or water vapor and is consequently rapidly de troved in most or rainy weather. It has no action on metals which dry but no the presence of mossure vigorously attacks non, steel, brass and other common metals. It is readily destroyed by alkalis, steam or his water.

PS—Chlorpierin.—Chlorpierin is a slightly villow, slightly oily liquid littene—es) 9° C, its freezing point and 11.2 C its boiling point. It has a churicteristic pungent odor, but in the field is first directed by its urnitating effect on the ever. Its vapor density computed with air is 5° 70, 18 vapor pre-sure at 20° C is 19.90 mm of Hig. Effective volatilization and diffusion depend upon dispersion by explosives or some michanical means of atomization.

Chemical Properties—PS is chemically a fairly stable compound, it is manifected generally by mineral acids it is readily decomposed by 50 per cent alcoholic sodium sulphite. It is chemically introtrichlorome thans or introchloroform has the constitutional formula CCLNO and is manufactured from pierce acid and bleaching powder. It reacts very eligibity with common metals producing merch a slight tarnish

"AA—Bromacetone—B' is at pricut righted as obsolete and is meluded hero only because of its historical interest. It was favored in the late War as a lacrimator. It possesses the inherent defect of heing unstable in storage decompoung readily to a thick, viscous black mass. Turo B' is a colorless hould but as prepared commercially it varies from yellow to brown. Its bothing point is approximately 120° C at which temperature, it decomposes. Its chemical formula is CH4COOH Br and it is prepared by direct bromacing of accesses.

GA—Brombensyleyand—CA is one of the most effective herimators deteloped. When pure it is a yellowish white crystalline solid melting at 24 S. C, but as preserved commercially is a dark hrown oily liquid, its boiling point is 342. C, its vapor density compared with nir is 6.77. Its depression in the War was effected from shells and bombs by an explosive charge, but other methods of dispersion are under consideration and experiment.

Chemical Properties—It is insoluble in water but is soluble in and readily insolibe with several other chemical legals including CG and PS, and effective results have been obtained by using small amounts in phosymorphical shell for producing facilitation. It rapidly attacks all buttals except lead CA filled shell must therefore be hird with either lead of other mutural chemically incit with reference to this agent.

Under ordinary conditions C1 is a liquid. It is highly persistent and has need to be seen as a liquid. It is highly persistent and has need to be seen as long as thrift days. Physiologically in high concentrations as long as thrift days. Physiologically in high concentrations are produces an irritant effect on the respiratory tract but in concentrations practically obtainable in the field this effect is negligible.

CN—Chloracetophenone—CN uppcars as white crystals at ordinary temperatures, its melting point being 55° C. Its vapor density compared with air is 5 33° its boiling point is 247° C, its vapor pressure at 20° C is 0 013° It is not decomposed by boiling and can be melted and pourd into shell or other containers, its specific gravity as a solid being a little less than pressed TNT Meteological conditions materially affect this agent. In warm weather it is highly effective, but in very cold weather apparization is almost entirely inspended, with consequent loss of effect.

Chemical Properties—CN is soluble in a minuter of chemical agents and several organic solvents. It does not attack metals. This compound is, as its name indicates, a halogen derivative of in aromatic ketone, its formula being Co-H COCH Cl. It is minufactured by the chlorination of acetic acid to obtain monochloricectic acid and the chlorination of this compound to obtain cobloracetyleblorid, which reacts with benzene in the presence of anhydrous altiminium chlorid to 110 chloracetophenone

It is a highly persistent as Physiologically, it is highly lacromatory in minute concentrations

DA.—Diphenylchlorarsin and DM.—Diphenylaminochlorarsin.—Thee substances are similar in their principal characteristics, and produce their effect not by the formation of a upon but by means of very minutely divided solid particles which are liberated in the air, forming so-called tone smokes. They are both characterized by extremely high boiling points and correspondingly low or almost ne, lightle vapor pressures.

Classification —Under ordinary conditions these substances are solids. In sufficient concentration they are toxic and produce causalty effects which require time for treatment and recuperation, based upon time element they may be considered non-persistent, being curried along by the wind and dissipated, although a sufficient amount of either may settle on trees and undergrowth to be noticeable by troops which promptly follow up their liberation. Physiologically, these substances produce both a distinct toxic effect as a result of absorption of toxic elements in the respiratory tract and lungs, and a myrked sternulatory effect.

HS—Dichlordiethylsulphide—Mustard—HS is a heavy oil liquid which, as commercially produced, is dark frown and in low concentrations has an odor strongly subjecting garlie or omons. The liquid boils at about 219°C, its vapor pressure at 20°C is 11 mm of Hg its vapor density as compared with air is 50° On account of the low vapor pressure HS is volatilized in the field with difficulty so that best results are obtained by effecting a high degree of atomization hy means of an explorive-bursting charge contained in the booster of shell, bombs or other containers

Chemical Properties—At ordinary temper itures HS is rather a stable compound. In contact with water it is slowly hydrolyzed, hence ground which has been subjected to an HS attack is rendered harmless by hydrolyzed.

lyte action of run but this action is slow, and contaminated ground is unsafe for from one to severil days. This compound is readily soluble in various hydrocarbons and other organic solvents such as petroleum products carbon disulphid, etc., and rapidly destroyed by chlorid of lime Dichlordichtslushigh (ClOTCHI). S., was firt prepared twints five or thirty years before the leginning of the late War, but wis of no practical value and almost inknown until its value as a chemical weapon in warfare was developed.

The Germans who fir t used the substance in war prepared it by the treatment of chicking eliberhydrin. Of h CH OH with sodium sulphid vs. S. treating the thoological, (HOCH CH ) \(^2\) thus formed with hydrochloric acid, which reted to form dichlordich) sulphid and write \(^2\) different and much improved process of manufacture his now been developed.

Dichlordicthylenlphid exists between rather has and extremely high temperatures, and as to physical state it is classed as a liquid

I hysiologically it is classed as the most effective and powerful vestcant

M.—Chlorvinyldohlorarin.—Lewisite — I his is often referred to is the dew of death." Between the temperatures of —18.2. C. its inclining point and 190. C., its boiling point, it exists is a liquid. its vapor density compared with atmospheric air is 0.4.) and its vapor pressure at 20° C. is 0.200.

Chemical Properties—Lewisite or chunically \$\beta\$ chlorismyldehlor arisin, CICH CHAsCl is the result of the reaction occurring when activized OII is passed through account irrelation \( \text{Li} \) in the presence of aluminum chlorid M(\$\beta\$, \text{Li} \) by presents the M(\$\beta\$, does not act specifically as a catalyze, but ill thick substances unite to form unstable products which decompose slowly with evolution of heat at ordinary tem peratures and, when heated with almost explosive violence resulting in three compounds of activene and at our trieblord as follows \$\beta\$ Chlor anyldichlorarsin—CICH CHAsCl—Lewisite—M, \$\beta\$ \$\beta\$ Prichlordrymyldhorarsin—CICH CH) \( \text{Li} \) \( \text{Li} \) \( \text{Li} \) \( \beta\$ \$\beta\$ \$\beta\$ \) Frichlordrymylarsin—(CICH CH), \( \text{Li} \) \( \text{Li} \) \( \text{Li} \) \( \beta\$ \beta\$ \beta\$ \( \beta\$ \) Frichlordrymylarsin—(CICH CH), \( \text{Li} \) \( \text{Li} \) \( \text{Li} \) \( \beta\$ \beta\$ \beta\$ \beta\$ \( \text{Finite Interview larsin} \)

Thus far it has been impossible to produce I (wisite without the other compounds. M<sub>1</sub> is a powerful reasonal its virulence in this respect approaching immatid. It is abe a rep inton intrin M. compound possesses the same rescent characteristics in a midder digite but is a more powerful lim, irritant its odor is pungent and districtable, and it produces a marked sterinutatory effect. I consiste is shill be in alcohol beingene, betweene, olive oil and highly detection. It is highly water and destroyed readily by chlorid of hims. It produces no effect on met his but in the presence of iron is slowly changed to M. and M<sub>n</sub>, the iron apparently acting as a facilities.

#### PROTECTION AGAINST GASES

During the first gas attack in the War, the troops were caught unawares without any standard protection. In the emergency they used anything they could improvise for the occasiou-blouses, shirts, handkerchiefs, socks and different materials were brought into play. These were wet with urine or some other liquid and placed over their mouths and nostrils as a result of these ingenious arrangements thousands of lives were saved

The first protective apparatus furnished the troops consisted of pads moistened with sodium thiosulphate, and each soldier was provided with a small bottle of the liquid, which formed part of his equipment. The next development in protective apparatus was the result of observations made in experimenting with the effects of gas upon animals. It was observed that the pix, when exposed to high concentrations of the poisonous gases for relatively long periods of time, did not suffer from the effects of the Lases It was observed that with the introduction of the gas the pig burrowed into the wet soil, through which he breathed. This led to the bottle respirator, which consisted of nothing more or less than an ordinary wine bottle with the bottom knocked off which was filled with moist earth When exposed to as the men put the neck of the bottle to their mouths, held their neses, and breathed through the moistened earth

Following this method of protection, the waterproof wallets were in troduced. These consisted of pads of cloth saturated with a sodium hyposulphite solution and provided with straps for securing over the faces

The hag helmet was the next stride, which was later supplemented by the gobbles and the gogble-hehnet, or the so called PHG helmet stands for sodium phenolate, H' for hexamethylenetetrumine and 'G,"

for goggles

Following this was the introduction of the gas mask whose improvement has kept pace with the development of gas as a weapon From the beginning the principle of the mask has been to provide a filter through which the suspired air should pass The filter was made of a chemical, to neutralize the gases At first the mask was simply a pad of cloth moist ened in soda solution, and this afforded fairly good protection against chlorin and the lacrimators and slightly poisonous gases However, with the introduction of more powerful gases this type proved inadequate and as a result the box respirator mask was introduced

The box respirator offers absolute protection to life against the greatest variety of gases The mask used by the American forces during the War was of the British type It consisted of a face-piece, connected by rubber tubing with a consister containing chemicals. This most was very un comfortable for the reason that when in use the nostrils were closed by a clip With the use of a rubber monthpiece connected with the rubber

tubing attached to the canister it was possible to inhale through this tube the medicated air coming through the canister

Shortly after the War an improved mask was made by the Americans without the disagree-tible attachments (nose-clip and mouthpiece). This mask has been further improved and is now known as the model 1019 mask which is greatly superior to any one yet devised.

This mask retains all the advantages over former types without their disadvantages. It consists of three parts the camister the corrugated rub-

ber tube and the face-piece The canister purifies subiled air by filtering out or chemically destroying toxic tapors or solids In the case of smoke and toxic solids, the filtration is mechan ical and it is accomplished by means of a special filter canister has two rubber check valves in the top for the entrance of unpurified air after the m coming air has passed through the canister, it passes out through a nozzle located between the check valves and into a cor rugated tube which conducts the purified air to the face-piece the corrugations in the tube present its collapse and the consequent shutting off of air

The fabric of the face-piece is made of a special rubber compound covered with stocking eve-pieces of non-shattering triplex glass lenses are inserted to



Fig 2—A BERICAN SOLDIER IN HEAVY MARCH ING ORDER WEARING THE LATEST BOX RES FIRATOR MASK

allow proper vision the face piece is held in place by an elastic head harness. Connected with the face-piece is the right tube the upper part of which is for the passage of the inhalted air from the cainster the lower for the exit of the exhalted air. On the inside of the upper passage is attached a rubber butterfly shaped deflector, the upper corners of which are comented to the face-piece thus causing the air to pass up and across the inner surface, of the eye-pieces which prevents condensation of mosture therein. On the outside of the lower passages of the angle tube is attached a rubber flutter valve which permits exhalation but prevents inhalation.

The face-piece of the mask is made in several sizes

The mask is carried in a canvas satchel of which there are two types of satchel now in use, known as the side satchel and the two position satchel

The face-piece is secured to the face by means of rubber bands. See Fig. No. 2.

The canneter consists of an oval shaped tin enclosure 7% inches high by 4% inches wide and 3 inches thick. It contains a core made of felt which acts as a filter for smokes and solids and certain chemical agents which either absorb or neutrinize all towe substinces.

Protective clothing—Impremated clothing his been developed which protects the body by must chemical agents of the vesicant grass variety. There are two general types, mechanical and clumical. The inchanical type consists of a specially treated cloth and is impermeable both to chemical agents and to air. However, clothing made from this material is stiff, hot, uncomfortable and much like oilcloth, and unsuitable for guideral wear, but, boots and gloves of this material have proven to be satisfactor. The second or chemical type consists of ordinary clothing or underelothing, impregnated with chemicals which destroy war gases. This type can be yorn continuously without discomfort or lessening of efficiency to the weiter the objection to this method being the uccessity for the constant renewal of chemicals.

Protective salves - Several different salves have been prepared for this purpose but all are unsatisfactory

#### COLLECTIVE PROTECTION AGAINST GASES

This method of protection applies to groups instead of individuals. The measures of collective protection against gases include gasproof shelters, alarm devices, chemicals for destroying chemical agents, mobile bathing units and protective covers or containers for foods

Gasproof Shelter — \ graphoof shelter is any enclosed space rendered groof. The protection of diagonis, buts or tents against chemical agents has proved of value, especially against gaces of high persistency which require the constant werning of the respirator for long periods. The entrances to shelters are rendered basproof by the use of double curtains of gasproof material with a space of six feet between them, the outer curtain or door slanting toward the inner one, the inner one slanting in the opposite direction thus forming a 4 si lock.

# SOME OF THE CAUSES OF GAS GASUALTIES IN THE AMERICAN

Chief among these may be mentioned the following

- 1 Arrival of new and mexperienced troops in the lines
- 2 Gas attacks successfully lannehed as a surprise

#### ACTION AND THE ATMENT OF LUNG IRLAITANTS 743

- . Lack of knowledge of gas odors 4 Late admistment of the mask
- 5 Premature removal of the mask.
- 6 Injury to the mask.
- 7 Direct lats
- 9 Inability to withdraw from a gassed area
- 9 Enforced advance through or occupation of a contaminated area 10 Jack of gas defense materials
- 11 Upprotected quarters
- 12 Disobedience of gas order
- 13 Wearing contaminated clothing after attacks in ability to wash the surface of the body
  - 14 I ood and water contamination
- Le Use of contaminated firewood both from contact and from the vapor thrown off during the burning of the wood
  - 16 Handling of contammated clothing
  - 17 Skeping in contaminated dugouts using infected blankets
  - 18 Secking protection in supposed gasproof dugonts
- 19 Exhaustion and resting on contaminated soil or in contaminated woods.
  - 20 Lack of warming-when skeping
- 21 Remaining in the path of shifting winds coming acro's gassed territory
- 22 Failure to heed the effects of long stav in a vapor exposure of low concentration

## ACTION AND TREATMENT OF LUNG IRRITANTS

Inhalation of these gases in strong expentrations induce some hours after their entranco into the system an intense edema of the lungs with considerable outpouring of flind into the lim, tis ae

The three principal gases coming under this head are Chlorin phos gene and chlorpierin

In discussing the clinical aspects of lung irritants it must always be remembered that there are several things to be considered and that no hasty conclusions must be drawn The action of these gases on the human being is the same whether they are liberated from shells during bombard ments or from cylinders in cloud attacks. The severity of the symptoms resulting from them depends upon the denice of concentration of the gas, the amounts inhaled the power of resistance of the individuals exposed their behavior during and after the gas attacks and the use of artificial protection such as Las masks protective auta, etc

The delayed action of gases is also an important factor which must be

given great weight. At times this phenomenon is most pronounced and often it cannot be explained. The writer recalls very distinctly being present at a gas attack, which took place on the Western Front, during which several hundred casualties occurred. The majority of those affected presented the symptoms usually expected in cases of this kind. However, in a large number, the symptoms did not become apparent until after the expiration of six hours. This was a typical example demonstrating the phenomena of delayed symptoms. All of the participants in this bombardment were exposed to the same concentrations of gas and under the same conditions, but for some unexplained reason there was a marked delay in some in the appearance of gas effects.

The British report the following striking example of this delayed effect

"A patient was observed from start to fiush after only a brief exposure to a strong concentration of ploosene. The greatest care was taken to prevent any muscular exertion so that no complicating factor was introduced. The immediate irritant symptoms and coughing that were produced during the exposure soon diminished in fresh ari, and an hour and a half later there was no coughing and the patient seemed particularly well the pulse being normal. The condition remained quite good until four and a half hours after exposure to the gas when the patient got blush about the lips. Coughing then recommenced with expectoration of froily sputum. Soon the lips and face became of a gray ashen color though the pulse remained fairly strong. About four pints of clear froithy sellowish liquid were coughed up from the lungs in the next hour and a quarter, and at the end of this time the patient expired. At no time was there any great struggle for hreath nor did the patient expired. At no time was there are great struggle for his patient in the contraction of the department of the house of the case o

After our entry into the War, much difficulty was experienced in our delayed symptoms from moving about. The error was commonly made in permitting them to walk back to latrines three or four hundred yards away, or to move about in the wards. As a result, muny of these men developed sudden progressive dyspines followed by cyanosis and death

Classification of Cases -In the usual course of events, irritant gas cases may be divided into the following

Suspicious cases, or those presenting few symptoms

Mild cases, or those suffering severe headache, dizziness, burning sen sation in the throat, accompanied by slight coughing nausea, and perhaps comiting

Medium severe cases or those presenting the above symptoms, but to an exaggregated degree

Severe cases, or those with marked cyanosis, evidences of pulmonary edema, and failing circulation

No conclusions can be drawn from the general appearances of early gas eases for the reason that the action of a concentrated gas for a short period may cause a most intense corrosive effect while at the same time but a small amount of the poison has been absorbed in the blood. On the other hand, the inhaling of a diluted gas for long periods and without apparently any corrosive action may produce far greater toxice effects.

These gases affect

1 The skin.

2 The eyes

- 3 The mucous membranes of the respiratory passages.
- 4 The circulatory organs and the blood

5 The respiratory mechanism

6 The organs of digestion and the urinary organs

The effect on the shan is usually mild. They may produce slight red ness and some swelling and, ulthough not considered as lacrimators, they cause burning of the eyes and secretion of tears with slight injection of the conjunctival ressels and in invity cases superficial erosion of the cornea. Their main action, however, is exhibited in the organs of respiration.

As a rule the first place in which the action of gases of this kind be comes apparent is in the deeper air passages and the alveoli of the lungs Hero an inflammatory action takes place which is generally characterized by a mild congestion swelling of the inneous membrane increased secretions into the air tubes, and a marked clean formation with an inflammatory exudation in the lung tissue. The main chiucal features may be summarized as follows:

1 Attacks of coughing, catching of the breath

2 Inability to expand the chest

3 Nausca vomiting nosebleed and shallow respiration

4 Cyanosis

5 Feeling of pressure across the cheat followed by breathlessness which may be absent or not become apparent until after the lapse of four or five hours depending upon the concentration of the gas and the duration of exposure. In the lighter cases the symptoms which generally disappear during the first forty-eight hours may be restricted to headache nausea, goldiness, and a burning sensition in the throat.

Men exposed to strong concentrations of phospene and who fail to spiply their makes miniculately may dio in a few hours from acute pul monary edema or in some cases from a cessation of the pulmonary reflexes. Their distries in the interval becomes intolerable they wail and goon, struggle for air grasping at their it roats tearing open their neck cover ings, and tossing themselves reatlessive about with a view of obtaining, more air. The color of their faces varies from a blussky ret to deep eyanosis.

Their breathing is irregular, faltering and very shallow. They hring into play all of their auxiliary muscles of respiration. They hack and cough, expectorating a large amount of blood streaked sputum, resembling greatly that of picumonia. The stethoscope reveals many widespread cracking rales with areas of diminished breath sounds.

A pulmonary edema of this kind may cause death in a few hours, or during the course of the first or second day. On the other hand, the case may pass on to a condition greatly resembling a diffuse brouchtts, with plassy, slightly blood strunci rusty or kinoar-colored spitting, followed in the course of thirty six hours by a micoparulent expectoration. In the majority of cases of this type, the body temperature is increased from 38° to 40° C.

The cases presenting symptoms of pulmonary changes in the beginning ire not as a rule the only ones to contract bronchopneumon? Offitness the pulmonary symptoms may be entirely absent on the first or second day when suddenly, at the end of from forty-right to seventy two hours, fever may set in with all the symptoms of bronchopneumona. As a rule history of these cases shows that they had been caposed for long period to gases of a low concentration, or that the carly symptoms had been over looked. In the majority of eases, the bronchopneumonar which develops during the first or second day, and which seems to be due directly to the action of vacterial infection, does not prove fatal. The symptoms generally disappear with a marked fall in the body temperature during the second or that day.

The early Liouchopheumours, when it occurs, is generally distinguished from the acute pneumonia of the later stages by the fact that in the latter the symptoms may not appear for several days. The onset is usually marked by high persistent fevel, and the disease confined to the lower tobes. The characteristic symptoms are wide pread areas of dulie sover the lower chest, bronchial breathing, loud rules, rusty sputum, and evidences of pleuries, which may be either dry or accompanied by affusion. This condition is evidently due to a subsequent hateriral infection, favored by the action of the gases on the lung, itssue, and its course resembles that of ordinary inflammation of the lungs. It is responsible to a large degree for the deaths which may occur during the second or third week.

In the majority of cases, and even in those exhibiting source samptoms of pulmonary electric and bronchopneumonia convalescence is fairly rapid and the pulmonary symptoms disappear, Laung no after effects. In some cases, however, the symptoms do not disappear entirely and pulmonary trouble may persist for weeks sometimes with alternating periods of improvement and retrogression. In a few cases, the existing diseases of the lungs, such as tuberculosis, may be recentrated under the influence of gas poisonia. But cases of this nature, are very like.

Definite objective changes in the upper respiratory passages are found

in exceptional cases due to the intruse action of a concentrated gas mixture both changes comprise reduces and swelling of the minous membranes with the occasional formation of a gravest white monthance or even slight ulteration of the throat and larvax. Patients frequently complain of burn ing and draptes of the throat hour eners occurring in a small number of



FIG 3.—BLLE TYPE OF ASPHYXIA FROM I DOSSIFAR POISONING SHOWING INTENSE VENOUS CONCESSION. Drawner in de thirty, how after a poure to the was illustration from Arias of Our Poison of provided for the American Eap ditionary. Force by the American Red Cross 1918

casts It is not improbable, however, that the intensive action of a concentrated irritiant gas coming in contact with the upper respiratory passages may cause spasms of the laryngeal and respiratory muscles, thereby resulting in death from asphyxia

As a rule, the first place in which the violent action of the gas becomes evident is in the deeper air passages and in the abtent of the lung. This irritation is immediately followed by an inflammatory reaction, characterized by congestion swelling of the nuncous membrane, increased secretion in the air tubes, edema formation and inflammators exudation into the tissues of the lungs

The cases in which pulmonary edemi develops to a serious extent resolve themselves into two groups. The first group—blue type of asphysic (see Fig. 3)—comprises cases which show definite venous engagement, the face is congested and deeply ejamosed, the lips and tongue are



FIG 4—GRAY ASHEY TYPE OF ASPINALA FROM PHOSEXYE POISOVING WITH CIPCULATORY FAILURE. Drawing made on second day after gasing. Illustration from 4ths of Gos I outputing provided for the American Expeditionary 1 orces by the American Ped Cross 1918

a full blue color, and there may be visible distontion of the superficial venus of the face, neck or chest. There is usually considerable degree of true hyperpeat, that is, the breathing, is not only increased in frequency, but the actual amount of an reaching the lungs per minute is markedly above normal. Cough may be present, and expectoration of large quantities of a thin frothy fluid is more likely to occur in this group than in the other. The pulse rate is usually a little over 100 per minute and is full and of good tension.

In the second group-the gray type of asphyxia (see Fig 4)cases show an ashen pallor rather than deep cyanosis, the lips being pale and kaden colored, and the putients are in a general state of collapse Respiration is rapid but the increase in rate is partly compensated for by the shallow character of the hreathing so that the actual hyperpnea is slight. Though the lungs are intensely edematous there is often little expectora tion and cough is infrequent The pulse is very rapid (130 to 140 per minute), weak and running The prognosis is much worse than in the first group Cases of the second group predominate in phosgene poisoning, but many intermediate types are seen. Sometimes a case which at an earlier stage has shown congestive evanosis with a full pulse may gradually assume a gray pallor with an accelerated and weakened pulse

Blood -There is no immediate destruction of the blood or the forma tion of poisonous products as a result of lung irritants. The hemoglobin is not changed, and its oxygen capacity remains the same The carbonic acid content of the arterial and venous blood is not lowered but on the contrary, is slightly raised. There is marked concentration of the blood and an alteration in the blood gases which is caused by the loss of the plasma of the blood as it passes into the lungs and to a certain extent, by the viscosity or internal friction of the blood and the increased amount of carbonno anid

At the height of illness, more than half of the blood plasma may leave the circulators system and pass into the lungs and the number of red colls becomes increased to the extent of 8 000 000 or 9 000 000 to 1 c mm, while the hemoglobin content will also be greatly raised. As a rule in from six to eight days these conditions improve and the pulmonary edema becomes reabsorbed

During the first few hours after gassing the congulation rate of the blood is increased. The gassed blood in fact greatly resembles the blood after asphyxiation that is there is less oxygen and more carbonic acid the degree of cyanosis being an index of the diminution of the oxygen con tent. There is also a great difference between the arterial and the venous blood in the oxygen content Thrombosis may occur at any time, due to the retarding of the circulation, probably caused by the viscosity

Circulation - The disturbance of the circulation depends to a great extent on the amount of poison in the system. In mild cases and in the early stages of severe gas poisoning the pulse rate is usually regular and strong, but somewhat slow 'It the height of the illness however, the activity of the heart is greatly impaired by the following conditions want of oxygen excess of carbonic acid interference with the circulation (mainly due to the resistance in the lungs at the height of edema), impair ment of nutrition of the heart from diminished circulation, increased viscosity and increased exertion of all the re piratory muscles

In the more severe cases of gas poisoning the pulse rate may be in

ereased to 160 or 170 per minute, at the same time becoming small, soft and at times scarcely palpable. These conditions are generally met with in the ashen gray cases. Although the lungs are greatly distended, it is a contailly possible to precuss the outline of the heart and hear the cardiac sounds. The blood pressure may remain normal, but as a rule it becomes lowered with the appearance of pulmonary edema. This condition may remain for a week or ten days.

The cause of thus drop in blood pressure is not fully known, but it is no believed to be due to the excitation of the vagus of the blood pressure is a public private which is believed to be due to the asphirant excitation of the vasimotor center has a rule the failure of the beart is usually gridual, but it may develop suddenly. Such factors as advanced a.g., previous heart discusse, overexcition, leck of rist and irregularity of hibits induce circulatory disturbiness. In some case mirked pulminess of the face, hands and feet his been observed at the height of the illness. Slight hemorphages in the skin, the endocardium and perceardium, the brain and the nucous membrines of the alimentary canal are often noticed.

Nervous Mechanism —The disturbance of the nervous mechanism of the body following as poisoning generally becomes apparent at the very beginning, and is nsurally indicated by a severe frontal healthed which as a rule disappears during the first twenty four hours after exposure. Assurated with this are glodiness, streeting, but, insucular weakness, diministion of tendon relaxes and a general dulling of sensibility. This combination of supptonis is not always present, especially in those cases showing marked pulmonary edem. On the other hand, cases exposed to the gloss for some time at low concentrations, and which presented for symptoms of irritation of the respiratory pissages, suddenly developed exaggerated nervous conditions but generally of a transform nature. With prolonged respiratory manificancy and deep cyanosis, dulling of sensibility developed due to 'isphysia auto intovication,' or dehomence of overce and everes of criton discar.

Psychical disturbances of a more or lessectore chiracter, either transitory of the reverse occur in a large number of exes. Confission, supor, failure of memory disturbances of speech, delarum, ment il disturbances, and even manuscal conditions might be present. As a rule these nervous phenoment disappear without leaving, serious sequel o

Digestive Disorders—Vomiting is very common in connection with all gassed cases but as a rule raiely persists longer than a day. Gassed cases generally complain of loss of appetite, pain in the stomach, malare and maise. In some of the cases the symptomy resemble those resulting from a central toxem? Some ease complain frequently of a more or lessere pain in the region of the stomach and lower boads which may continue long after complete recovery from the gas parsoning and which does

not respond to treatment Diarrhea with occasional blood in the stool, may be encountered but it is of small consequence

Urnary Organi — In the majority of eyes, the minary organs are not affected. However, difficulty of urnation, or retuition of urine, may occur in occasional cases but these conditions can generally be ittributed to nerious influences. The quantity of urine is not materially affered except when there are severed sturburees of circulation. Albuminuma is occasionally present during the first twenty four hours, but it is generally of a transform nature.

During one of the engagements on the Western Front the writer recalls an incident in which 410 soldiers were gived severely. Of this number 200 were removed to a hospital at some distance behind the line the remainder were hospitalized nearby. All of the former cases presented marked symptoms of albuminumia but of a transitory nature while in the latter 210 case no albumin was found. This condition was accounted for by the first that the 200 cases in which albuminums was present had been on the train for more than twenty air hours, during which time they suffered many privations, while the latter cases were hospitalized in these than two hours.

During the realsorption of the edema from the lungs there is generally

an increased amount of prine

Deaths—Mot of the dethis from him, irritints occur during the first twenty four hours with symptoms of pulmoners edems and failure of the circulation. Deaths occurring on the second or third div are generally due to inflammatory conditions of the lung. Give surviving until the third day without scroons symptoms generally recover but on the other hand, a case is not entirely free from the possibility of the development of latent grave symptoms before the end of the first week.

#### Progress

A prognosis can only be made with the greatest cutton during the first few hours. The majority of the cases can be grouped almost from the beginning, into classes—mild or modirately sever. Vs. a rule the quite trivial cases and the quite hopeless ones may be quickly recognized. On the other hand it mut not be forgotten that apparently slight cases my suddictily develop very severe symptoms while other cases having, most alarming symptoms may, after the lapse of a few hours, show a decided improvement.

#### GENERAL TREATMENT OF LUNG IRRITANTS

In view of the multiplicity of symptoms together with their varying degrees of severity, it is almost impossible to render a definite line of treat ment for these cases. As a result, the individual peculiarities of each case

must be studied separately and the form of treatment prescribed accordingly. The delayed action manifested in many of these cases is also a factor which must be given much weight.

In the general treatment of all gas cases there are, however, a few fundamental rules applicable to all, which should be followed, (1) remove all pattents or suspects from the rech of poisonous, ases as quickly as possible, (2) consider every person exposed to the funnes of poisonous gases and who may or may not present any symptoms thereof as gas casualties and treat them as such until proved otherwise

In outlining a treatment for these cases, the fact must always be home in mind that the grave issue to be met is pulmonary edimy, and that the conditions to be overcome in connection with it are oxygen want, condensation of the blood, and overloading of the right heart

With an under tanding, therefore, of these conditions, the principles to be inculcated in overcoming them may be summed up as follows

- 1 Absolute rest for the purpose of restoring respiratory activity
- 2 Body warmth
- 3 The administration of oxygen
- 4 Venescetion
- 5 Improvement of the circulation
- 6 The endeavor to rid the body of accumulated personous gas products
- 7 The prevention of the oncome of secondary infections
- 8 The alleviation of pain
- 9 Intravenous injections of Gum Arabic and Glucose 1

Absolute Rest — Too much emphrass cannot be luil on the importance rost, and the greatest eare must always be exercised to preent muscular activity. Patients should not be permitted to with, either alone or with assistance, but on all occasions should be carried by stretchers or other means whenever possible. In the very severe cast, it may be harmloss to the patients to more them even by this means and, unless conditions so demand, they should not be distincted. It must be remembered that all muscular work is done at the expense of increased activity of the heart, which may frequently lead to fatal termination.

Body Warmth—Cold has much the same effect on gas cases as exer ease in producing oxygen want and pulmonary edema. Therefore, warmth ranks second in importance to rest. It may also be necessary to combat shock from exposure and want.

The Improvement of the Oxygen Supply—The early administration of oxygen is of vital importance to all cases, especially those showing evidences of cyanosis—It must be remembered that the gray ashen cases are

Vedder and Sawyer of the Vedual Corps of the Army receit from 1 in the case according to the conducted at the Re-carch Laborators at Figewood Arsonal that the lives of deep secrety gassed with pulmonary irritants e all be saved if within a few hours after exposure to the gas they ere given intractions injections of a solution containing guin arab c. 59° and glucose 250° for ordinary sized dogs from 600 to 220 ec of the solution was used

just as definitely suffering from oxygen want as those showing evidences of cyanosis. The comfortable support of the body in a position that renders the breathing as casy as possible is also of great importance, and as a rule the feelings of the patient must be taken is a guide. Gas cases assume different attitudes when in bed. Some prefer to the flat on their backs in which position breathing with little insucular effort is more readily possible, while if the body is ruised a deep type of brightness with himbs driven up. As a rule these cases are main absolutely quiet and motionless, because movements of any kind bring on spasinodic attacks of coughing.

The best method for giving the exigen treatment is by inhilation. The impection of exigen or introduction of exigen by the venous route is worth

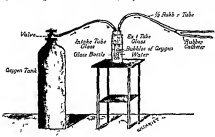


FIG 5-SIMPLE PRACTICAL METHOD OF ARMINISTRATES OXYGEN

less The amount of oxygen to be administered depends upon the severity of the case. It should be administered as continuously as possible during the entire period of the illuss the object being to tide the princip some the critical stage during the first few days. The administration of oxygen with an apparatus third with face-piece and returning value is essential for the reason that the supply can be regulated. There are several standard makes adopted for the purpo e all are good but none are is satisfactory as an oxygen chamber in which the putent can be placed.

Emergency Apparatus for the Administration of Oxygen —If it is impossible to obtain one of the standard makes of exygen masks, the fol

lowing improvised imergency apparatus can be readily prepared. (See Fig. No. 5.). This apparatus was used very successfully during the War both be the British and our own troops. It is simple of construction, safe and reliable.

The materials accessary for its construction consist of the following 1 glass bottle, 1 to 2,000 liter capacity, wide mouth

2 pieces of 1/4 glass tuhing, kngths 10 inches and 3 inches

2 soft rubber eatheters

2 picces of 1/2 inch rubber tubing of lengths sufficient to connect the initials tube of the glass bottle with the oxygen tank, the other to connect the outlet tube of bottle with the soft rubber eatheters pissed into the posterior mares of the patient at rist

Description of ipperatus—the cork of the lettle is perforated with two holes ½ unch in diameter for the reception of the intake and outlet glass tubes. One end of the ½ meh rubber tubing is attricked to the projecting end of the glass tube through the cork, the other to the valve on the oxygen tank.

The other rubber tubing is attached to the projecting end of the small plass tube and the other end is seemed to the soft rubber entheters

If it is impossible to use the double eatheters in the nares a single one may be used to good advanting

By passing the oxygen through the water in the bottle, the supply can be regulated by the number of hubbles produced

When using the soft rubber catheters they are passed into the posterior unies and scentred in position by addition tages.

In using the mask the oxygen must never be turned on suddenly for fear of startling the princit and the flow must be commenced before the mask is applied. As a rule, 6 liters per munute is sufficient for the average gas case. In administering the oxygen great ever must be exercised at all times to prevent the flow under too grad a pressure, for the reason that rupture of the lungs, interstital, emphysema, or even subentaneous emphysema may result. (This is questionable.)

Oxygen to be of value must be munitained as long as evanous is present. In serious cases with marked evanous difficulty of breathing and unconsciousness, it may be necessary to resort to artificial a piration

Venescetion—If it discrition of the air pissages using to the sulling of the mucous mmbrano in the finest bronchioles, together with the flooding of the alveolt with idemitions blood and inflammatory substances, may not only hinder the entrance of air during respiration, but may even render impossible the entrunce of any on to the pulmonary capillaries. In such cases venescetion should be performed early and it the appearance of the first signs of pulmonary edema. To be efficacious, from 300 to 500 c c of blood must be removed, and this process can be repeated after five hours or oftuner if necessary. By the removal of the blood it not only

diminishes the viscosity, but at the same time relieves the edema of the lungs thereby causing a general improvement in the condition of the circulation

It is often impossible to obtain the required quantity of blood from the veins at the height of the disease and for this reason it is of the greatest importance to perform veinescetion early and before the blood becomes to thick. A good method of performing veinescenous is by making a simple measion into a vien in the arm and allowing the blood to flow out. Missage of the forcarm and active morements of the hand will get itly increase the flow. Should the blood refuse to run, the injection of a salt solution into the vein will assist it.

#### TREATMENT DUNING THE CONVALENCENT PERIOD

Early recoveries are made in the general run of gis cases. Patients developing secondary infections suid the c showing cardiac symptoms offer pp blums which at times are most triving to the physicaus. These patients must be watched earcfully especially those apparently normal but who physical exercise develop severe attacks of dyspines.

In order to differentiate gas evers cich one should be started on graduted accruse as soon as possible and the result of this excress should be a
guide as to the citizatic condition. More a patient his brea up for three
or four days, a moderate walk of a few binndred yards should be under
taken and if no signs of breathcasses or merciased pulse rato are noted of
lunger walk should be repeated on the following day, which should be
gradually increased each succeeding day. If after the increased eversies
there are endences of shortness of breath or tachyacida oil everouse
should stop for a few days keeping the patient quiet after which the
graduated excress should acam be communited.

The best treatment for brathlessness and increased heart action and in fact for any of the after effects of casing, is the general routine of ad ministering small amounts of oxygen. Certain drugs have also been recommended for these conditions. Thayer Douglas and others recommend samphor or caffein to be administered by podermically, and in the evere cases a little digitalis especially in those showing cardine complications. All agree however that it is inadvaisable to use attopin and adrenalin for the reason that they cause an increased strain on the heart.

#### ACTION AND TREATMENT OF VESICANTS

These substances are distinguished from the lun, irritants by the persistence and insulinosiness of their action. The two principal gases coming, under this head are dichlorical hislaphid or yperits, commonly known as mustard gas and chlorid of diphen larsin or orain the first being liberated. in minute drops, the second in extremely small solid particles which are invisible. Dichlordiethylsulphid, or ministard gas, is the best vesicant known, although not to be considered in the same extegory as phosene, chloring diphoseone, chlorpierin and gases of similar characteristics so far as lethal effect is concerned.

These gases are powerful vesicants. They have but little smell which is noticed immediately after the shell birst and suggests the odor of mustard for the former, or girtle for the latter. The exact mechanism covering their effect on the human body is not fully understood. There are several theories regarding this phenomena, but as yet none has been statisfactorily explained. The most plurable one, however, is that the action is due to the liberation of hydrochloric and in the cells from hydrolysis, thereby causing a breaking np of the compound into hydrochloric acid and another body.

These vesicants have many features which commend them for a weapon of this sort. They are to to in concentrations and penetrate all clothing, affect the skin and mucons membranes. They are paniless in action on the skin so therefore cannot be detected in this way. Death is not the direct result of the action of the highest or the posenous vapor, and when it occurs following exposure it is generally the result of secondary bacterial infections. The chinical manifestations and the service of the sumptions produced depend upon the degree of exposure, and the casualties produced by it may be divided into in lid or hight cases and severe or serious cases.

In the light cases, the first symptoms generally encountered are head ashe, swelling of the cycs, accompanied by photophobia, later a fieling of dryness in the mouth, throat, accompanied by slight coule into locating, areas of reduces accompanied by irritation and itching of the skin over unprotected parts, especially the face and neek. These cases generally clear up in from twenty four to forty eight hours, although a stuhborn cough and hearseness may remain several days following

The main features of severo mustard gris cases may be simmed up as follows

1 Delay in the effects of the gas from three to four hours

2 Nauses vomiting hirming sensation in the eyes, dryness of the mouth, throst, and hourse dry cough accompanied by pains across the clest.

3 Intense conjunctivitis, generally accompanied by complete closing of the evelids rendering temporary bludgess

4 Marked areas of redness on the exposed and most surfaces of the skin, especially the face, neck, axilla and groins, followed by blister excornations and brown staming

5 Inflammatory necrosis of the mucous membrane of the trachea and bronchi, with infective bronchits or septic bronchopneumonia

The actions of vesicant gases are always delayed even high concentrations produce no immediate irritation of the superficial ensory nerves The first approximal solective for reduces of the skin accompanied by burning and itching sensation, severe frontal headache, malayes and nausea, comiting and burning of the eyes. In exceptional cases however, these symptoms may show up during the first hour or two. Their main action

is on the skin, the eyes, mucous mem branes of the upper respirators pas sages, and the lungs They may also be absorbed, causing functional disturbances of the circulatory system, nervous system and alimentary canal The degree of symptoms produced depend upon whether the person was expoved to the liquid itself or to the vapors the hauld producing by far the greater amount of damage (See Fig. t) The effect on the skin depends to a large extent on the individual sensitivene s of the person exposed and the part of the body affected delicatedinned persons being more readily affected than those with coarser skın

Approximately 50 days after application healing is nearly, completed, the leaton consisting of a thin sear punkuls white in the central portion and whiter more opaque, at the periphers with very alight puckering. Around this is a brown pigmented arcola. The whole area, however, is redder than normal skin (see Fig. 7)

Effect on the Eyes —In all stages of poisoning by mustard gas the eyes are affected, the degree of affection de-



Fig 6—Mustand Gas Lesion This is hown in diss after application Beginning separation of n c otic base from peripheral white zone

pending on the concentration of the gas and the length of exposure. In from three to four hours after exposure to a vesicant gav the eyes become red and feel as if a foreign body had entered. They burn severely, and this is followed by an increased secretion of tears. The conjunctival vessels become injected which condition, enerally increases until a typical appearance is presented at the end of twenty four hours. The lids are swellen and the patient is virtually binded, with tears cozing between the bulging evelids. Photophobna is well marked. A copious purulent secretion collects in the corners of the eyes which may pass into a parallel form. At times it is impossible to open the eyes

The violent influentation may extend to the internal part of the eve, affecting the iris and eihary bodies which become hyperenic. In these isses a well marked entarghal condition is present, with swelling of the nucous membranes and increased secretions. The corner is haz, the pa



FIG 7—MUSTARO GAS LESION This is shown forty nine days after application. Scar with brown pig mented areola. Slight puckering of scar.

moro severe cases the reduces and swelling are increased, which with the increased secretion of muonus membrine of the nose, laryny and throat render a condition quite similar to a severe correa

As the discase progresses, the redness and swelling of the nose in creases, accompanied by a macoparulent discharge. These phenomena are accompanied by sorciess and the formation of crusts in the nostrils. The tonsils become enlarged and angry booking, swallowing is extremely difficult. The mineous membrane of the larging and phirring becomes edema

tient claiming that his sight is obstructed by a thin veil. After four to five days these symptoms gridualls subaide. The pupil clears up, and signs of conjunctivitis dispipers and, at the end of two or three works, harring couplications, the average case has entirely recovered.

As a rule there are no after effects following these eye symptoms, a good recovery being the usual phenomens. In severe cases, due to electrization, there may be impairment of vision or even loss of sight as a rule the even are sensitive to light and dust for some time after recovery.

Action on the Respiratory Tract
—The effect of mistrid gis is always
pronounced on the respirator, tract,
especially the upper passages Like
the sufficeant gases, the concentration
of the gas, length of exposure, protective
apphanees used, etc., regulate the degree
of sevent.

These cases may vary from mild to severe. In the mild cases the mucous membrane shows but slight inflamma tion which may involve the surface of the pharyny and the lareny. In the more severe cases the redness and the the mercastal secretion of mucous tous and covered with a nucous secretion The vocal cords, especially the false one, show similar changes

Laryughts is always present, and is a rule the voice is hisky, the pa teat times being unable to utter a sound above a whisper Coughin, accompanied by retching, is a common phenomenon while the symptems of bronchitis may be apparent it is the exception rather than the rule to find conditions of this kind resulting from this cause

The sputum is miconumlent and the body temperature may be raised from two to four degrees. In the were server ease, the inflammators conditions are well marked in the inper air pay i<sub>b</sub>es and may bring, about serious changes in the micons membrane and the pirts affected. These exidations may become subtility organized due, to the execution of fibritu and cellular elements. The upper layers of the micons membrane become, necrotic with the resultant formations of false membranes especially in the threat and may produce a condition greatly resembling a case of diph theria of the laying.

The element of bacterial infection must always be apprehended and with its presence the formation of nectoric and ulcerative areas of mucous membranes may take place in the threat and result seriously. In the screecesia the suffering is untold. The paticular remain livides and experience the greatest difficult in awallowing and occasionably asphysia resulting from closing of the glottis must take place. In this ocase, brought paeumonia man develop with all of the climical manifestations the decision and in the serious presenting many of the characteristics of a pulmonary edema due to the inhalation of sufficient right.

The effects of vesicant gases are usually severe in the crotch the seeling of the prepiec, the copious secretion in the prepintal sac and the alteration of the microis membrane grantly resuntly conditions produced by veneral diseases. Permanent sears are generally left or can generally be found out careas which have been burned by vesicant gasts. This sears may be slaghtly depressed or may be simply outlined by colored pigment in many case, mustard gas produces an critimations condition of the body which greatly resembles neither has. This is generally found on persons who perspire profinely. Have instances have also been reported in which a weeping excema resulted from exposure. Mention is invited to the clart on page 760 which was prepared from records made by the writer in examining over 000 min of all arms of the service suffering from the effects of mustard gas seen during his service in France (Fr. 8).

A casual analysis of the chart reveals some very interesting information. It will be observed that the part of the human body, that is, the face which is provided with the best protectors apparatus furnished the greatest percenta<sub>6</sub>ε of wounds Of the λ<sub>0</sub>000 cases examined, 2, 38 or 8 s per

cent, had eye affections, and 2,340, or 78 per cent, suffered from threat involvement. All of these men were provided with box respirators or gas masks, which, if property worn, should have furnished absolute protection against these gives. The lurge percentage of wounds on parts of the body supposed to have been protected against them revealed one of two things either the masks were defective or that the men did not use them properly

	DASES									RT	
RTS OF THE	RODE	AFF	CTEL	AN.	) RU	мве	Y UE	UA	ಶ್ವಾಶ	OF	5.
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FACE	642	21	_			T	1				
HECK	294	9			$\top$	$\top$					
AXILLA	288	9			$\top$	_					
CHEST	266	12				I =		Ī			
BELLA	222	7								_	_
BACK	300	10									_
LOINS	192	6				Ī			$\perp$		_
ARMS	270	9									_
HANDS	102	3			-	ł_				_	_
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BUTTOCKS	240	8							_	_	
LEGS	312	10			_1	<u>L</u>			_	_	_
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SMEEZINO.	1818	61						L.	-		_
DIZZY.	1812	61						1		_	

FIG 8 — GRAPHIC CHART TAKEN FROM THE OFFICIAL REPORT OF COLONEL GILCURIST CHIEF OF THE MEDICAL DIVISION CHEMICAL WARFARE SERVICE U S A 19 2

With every reason to believe that the masks were not defective, it means that the cause was due to their improper use or lack of training. The clarit also shows that the most exposed parts, that is, the hands, were searcely affected by the gas. This can only be explained by the thickness of the epiderms which offered a natural protection, for, as shown by the large percentage of scrotal affections, which undoubtedly were caused by contact from the hands when attending to nature s wants, the hands must have been contaminated with the gas.

#### PROPIES LAYES

During the War a variety of methods were used by medical officers of the army in the treatment of conditions produced by exposure to mustard gas Some of these methods of treatment were good, others bad One reason for this apparent lack of uniformity concerning a matter of such great importance was due to the fact that prior to the introduction of mustard gas by the Germans on the Western Front little was known con cerning this weapon or its effects

Shortly after its introduction, however medical officers of the Allied armies began immediate repearch and before long much valuable informa tion was at hand. This research work was conducted not only in the hospitals and laboratories in France but also in the United States by some of the leading method men.

The treatment of mustard gas cases 19 to lovely interwoven with that of prophylaxis that before beginning this subject a few words will be devoted to the latter, mentioning particularly methods of ridding areas. clothing etc of the poison from mustard gas. In view of the chinging properties of this cas ground and surroundings contaminated by it are dangerous to those coming in contact with it for days or weeks following If the areas are to be occupied or are in close proximity to habitations, they should be cleaned up or degassed

The be t way of accomplishing this is with bleaching powder which neutralizes the mustard gas changing it to the harmless tetracolorethyl sulphid When using bleaching powder for this purpose, it must be dry the wet powder being very unreliable. It should be spread very slowly and the entire surfaces covered. If rapidly done, the powder will drive off the mustard vapor faster than neutralization can take place

It is very important to be able to detect the odors of mustard gas and the best time of the day for this examination is during the early morning

hours when the mist is rising

Degassing of Clothing and Materials -The freeing of garments and materials contaminated with mustard gas requires much care and precau tion on the part of those engaged in the work to avoid becoming infected and gas masks, rubber gloves and protective suits should always be worn by those exposed There are two general methods of removing the poison ous fumes of these cases-chemical and physical

#### Chemical Methods

Chlorid of lime Chlorin

Oxidizing agents—potassium permanganite

Condensation with anilin Alkaline soap wash Use of sodium hierarbonate wash

### Physical Methods

Heat
Nenti I solvents—running cold water
Steam under pressur
Steam not under pressur
Sunhight
Open air

The bet methods for dignating elothing are with the steam steriber, or steam under pressure and the Serbian barrel and sterim boy, in which steam is used not under pressure. These methods, although not entirely satisfactory, are rapid. With the steam sterilizer, the continuous time is should be true do with live steam for twenty minutes, following which it should be exposed to hot air for ten innities. With the Serban burrel, or steam box, one hour is required for iccomplishing this purpose. The use of hot water and alk lime so up requires from six to eight hours, cold running water, two days, and exposure to simble his now week.

Bathing as a preventive was used extensively during the War For this purpose the Gilchrist mobile bathing plant was extensively used With this plant, 700 men could be bathled and degassed in one hour. This plant consisted of a large, motorized table or cirrying, 1,200 gillous of water with heating and pumping devices together with 24 showers and clothing for 500 men. Two of these plants were assigned to each division on the front. They were always in the condition ready for instant moon ment. If any part of the division was bombined by mustaid gas the plants proceeded immediately to the area and established a station where all men exposed to the bombardment were given hot prophylactic baths and clean clothing.

The following procedure was followed at the sas hospitals. Patients were received in the de-clothing tent or ward where they were stripped and their heads chipped for the reason that it was found that long burn har bored the gas. Following this, they proceeded to the bathing room where they were bothed by experienced attendants after which their eyes, noses and cars were riringsted with a solution of solution theoretionate. They were then assigned to wards. During the process of bathing the patients had to be kept warm, especially those in a state of collapse or suffering from shock.

#### TREATMENT

The general treatment of mustard gas cases will be considered under the following heads

- 1 Еуєв
- 2 Skm
- 3 Respiratory tract.

Treatment of the Eyes—Wash the conjunctiva with a solution of becarbonate of soda, 2 per cent strength then treat it with a little sterile oil. The cycs should be placed at complete rest thus rehaving them from strain. Protect the civa against strain, light he contains, the patient in a darkened rown or by hiving him were dirk, plasses. Wood the use of any form of bindinges or compress which may retain the infected secretions.

In washing the even use a syring or douche cup opening the evellas wide by inverting them, if possible and paying particular attention to the condition of the corner. If a microprivalent discharge is present a 2-per cuit argyrol solution should be used as a will once or twice dails. In many cases the most troublesome complexations are usually the photophobia resulting from burns of the cycs. As a rule the only treatment required is protection, cannot light.

Aithon in the use of anesthetics is contra indicated in eye troubles if the pain is severe, novicain in 2 per cent solution with the addition of 3 per c int adra ilin solution (1 1 000) may be used (ocain should be avoided. In the latter stages of conjunctivities drops of 0 per cent solution of zino sulphate dropped in the eyes three times daily will give relief.

Treatment of the Skin Lesions—After removal of the clothing the body should be sponged with coal oil when possible followed by a hot bith with alkaline stip—Coal oil or kero the was used quite extensively in France with extension law results.

The early experiments in working on the therapy of mustard burns has as their object the discovery of methods if the elements which would present the formation of blusters after exposure. This work was based on the principle that the mustard gas was still on the surface of the skin and that the agent used would combine with this substance and render it innounces. Later, however, when it was nevertained that the case probably acted by the intracellular hiberation of Indrochloric and it become evident that any treatment to be of value, would have to penetrate the skin and prevent to a degree the action of the pass. With this object in view therefore, main, substances were truck.

English investigators reported the following results

Useless sodium bicarbonate immonis hydrogen perovid bleaching powder, formaldehyd

Harmful 10din

Some benefit carron oil potassium permanganate chlorainine T, aqueons silver intrate 5 per cent

It was found that chloramine-T used five hours after exposure did not prevent blistering, but did prevent to a great extent the development of the erythematous areas around the vesicles It did not prevent the damage already done When using chloramine. I as a treatment for gas burns, the affected part should be kept moist with a 1 per cent solution in 05 per cent solution of sodium chlorid and applied on hit When the vesicle is full, it should be opened and the liquid squeezed out. The chloramme-T dressing should be continued for two to three days when it should be replaced by some protective preparation of dusting powder

Dakin's solution has also been tried extensively, and in the mild cases of mustard burns has proved very satisfactory. When used, the parts should be washed with it, or better, immersed for two hours in strength of about 0 5 per cent hypochlorons acid If too irritating, the solution can be diluted. If much of the body surface is hurned, the solution can be used in the form of a bath, and for lesions of the genital organs a sitz bath should be used. For ordinary burns, compresses of Dakin's solution or slow irrigition gives great relief

Many ointments of various kinds have been used, but with little effect Butyl saliculate continent containing from 20 per cent to 60 per cent an hydrous wool fat and 25 per cent water relieves the irritation so troublesome in many of these cases, but it has no curretive effect Angeli (Rome) reported favorably on the following contment

Manganese Imolcate 50 gm Zinc Imoleste 500 gm Lanseed oil 500 gm

The continent, of applied immediately after mustard comes in contact with the skin, is said to prevent the formation of blisters, and if applied within two hours reduces the severity of the burns

Treatment of Blisters - Imber, Austin and Helmholz recommend the following method of treating blisters After opening the blister, a piece of rubber dam is placed on the anomited surface and folded back on a gauze pad, which serves as a protection By this procedure, the granular surface is completely bathed in pus and the healing seems to be accelerated with the additional advantage of no thick adherent scab forming

The burn and adjacent area is cleaned with alcohol or other blister fluid is allowed to escape and adhesive strips one inch wide are applied over the surface This dressing should be changed every two days or at longer intervals if there be no discomfort

Wolfo paints the skin of the burned and adjacent areas with iodin, opens the blister with a sterilized needle and aspirates the fluid. The burn is then covered with a dusting powder of starch and salicylic acid

Sollmann believes that the opening of the blister has little influence

on the ultimate course of recovery. He believes that, if opened at all, it should be merely pricked, leaving the epidermis in place. This will serve to form a seab and in the meantime protect the surface against critation. The unopened blisters appear to be much more comfortable than those in which the epidermis has been cut away.

Treatment of the Respiratory Track —The first treatment to be admin stered in these cases is for the relief of the cough which is always present either in a mild or severe form accompanied by a marked hemoptysis caused by the rupture of the smaller pulmonary vessels. If the respiratory condition can be controlled at the beginning, the danger of secondary in fection is greatly lessened and convaliscence is greatly shortened. For the edema of the utula and fances often present, a spray composed of phenol 4 parts, glycerin 30 parts tanme acid 2 parts and water 40 parts often rives relief.

In these cases with severe involvement of the larging and traches, the following has been found satisfactors as rup of tolu 4 cc heroin 005 gm. In some cases it may be necessary to administer hypodermically small doses of morphin

The ordinary expectorants are of little value. If the expectoration is purulent, the draining of the lungs and respiratory tract is suggested. This is hest accomplished by the inversion of the patient—head downward from the line. This can be done every four or five hours if nocessary

A subsequent hronchopneumonia following gassing should be treated in the usual manner. As mustard case cases are very susceptible to rispiratory infection the positionance cases as they develop should be promptly isolated and all possible precautions taken to prevent the spread of the infection.

Nasal lessons should be treated by soda and saline irrigation followed by the installation of a few drops of the following camphor 0 6.0 men thol 0 139, oil of cloves 1 cc liquid petrolatum ad 60 cc—two drops in each nostril three times a day

#### Prognosis

Few deaths result from the direct effects of mustard gas. When they occur they are someone they are someone they are someone they are someone conditions a sapends readily to treatment and as a rule clears up in from three to four weeks. A few of the more obstante cases, however may take longer

All laryingal troublo generally disrppears in from two to three weeks, but a functional aphonia may list some weeks longer. Bronchits usually clears up in from ten days to two weeks. The skin lessons are slow in bealing the extension of the huris joverning each case. As a rule the average gas cases are fit for duty in from three to sou weeks. The staining of the skin gradually disappears in from three to four mouths.

There are no serious organic effects of the stomach or kidneys. In some of the more severe cases with excessive burns some kidney involvement may be present

#### PHYSIOLOGICAL ACTION OF TEAR GAS AND TREATMENT THEREOF

Action — The immediate effect of a trace of the vapor of a lacrimatory gas, or tear gas, in the air is profuse witering of the exist, accompanied by similaring. If the concentration is great, the smarting and pain in the (ves may become intolerable rendering it impossible to keep the exist open

With increased concentrations of the vipor other effects may become manifest, especially rerestion of the upper respiratory passages, ecompanied by a burning seasation in the throat and coughing. Nans, vicinity of the present which frequently leads to constitue, accompanied by pain in the epigratinum. Nervous symptoms, such is slight mental confit on and turpor, may also show themselves. Ifter removal to pure air these symptoms entirely disappear with the exception, in some cases, of reduces of the excludes and shight comments a when him return for sectral hours.

There are no subsequent toxic effects following exposure to tear gases.

The coxposed will be fit to perform their ordinary duties as soon as the primary effects have passed off.

The majority of the liciniators have an instantly powerful effect on the eyes at a concentration of one part in a million, or even kea

Treatment—Those expo ed to Incrimatory gis should be esacuated immediately to a gis free atmosphere and the exes will immediately recover

On no account should the eyes be rubbed or bandaged, this only irritates them. Inasimich as the bands are also continuated with the gas they may be the means of increasing, the amount of infection in the eve After the bands have been thoroughly elemed with sorp and water, the face may be washed, this will remove any remaining sources of contamination.

Those who have been exposed to the gas should not enter enclosures, as the sas on their clothins, will serve to gas those therein

No treatment for nauser and other symptomatic effects is necessart, as these disappear upon removal to pure air

#### PHOSPHORUS

Two forms of phosphoius are used for war purposes the white and red Taken internally in small amounts they are as violent poisons and when

coming in contact with the skin produce severe burns. A few hours following the ingestion of small dosts of phosphorus is sense of wretchedness names, and evere abdominal pum occurs.

In severe cases the counting continues from two to three days, generally followed by jaundies, herdache writing delirium convulsions and in severe cases, death. The degree of jaundine depends upon the amount taken into the system. The temperature generally ranges from 991½° to 103%, dropping, to subnormal just before death.

The urino is scripty of acid reaction high specific grivity and contains bile bile acid, albumin and evidences of epithchim destruction. The

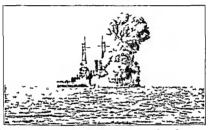


Fig. 9.—The Battlebuip Alarama Diveloped in I hospicaus Smore Deopted from Aeroplane at Elevation of 3000 Febt

pulse is rapid and very irregular partlysis of the heart is liable to occur at any time

Treatment—homove the patient to non-contaminated atmo-phere and try and free the system of the port on the administration of copper sulphate acts as a chemical intidote togm in divided doses every five minutes should be given until free vomitting occurs (Fig. 1)

## PHOSPHOPES BURNS

Phosphorus burns, often poken of is pattering wound are constanding to the same extegory, with burns caused by unds and alkalis and are of a tenacious character. The cellular elements of the tissues with which phosphorus comes in contract are destroyed with the formation of ultractions and slonghs. He line does not take place until the slonghs entirely disappers which generally requires two to four months. With severe burns, shock is always present

Treatment—The treatment of phosphorus burns taxes the skill of medical men more than any class of wounds in the realm of medicane Shock and pain, if present, must be reheaved—stimulants and salines being used for the former and opiates for the latter condition. The best treatment for phosphorus hurns consists in cleaning, the parts with hydrogen dioxid or some other mild antiveptic, and the application of rubber mem branous tissue over the hurn together with a thick covering of sterilized dressings.

The pieric acid treatment has also proved highly efficacious for burns of this character

#### AFTER EFFECTS OF WARFARE GASES

It was realized soon after the cessation of hostilities in the World War that the subject of the after effects of warfare gas was an important one, and to that end the methcal services of the armies of the various countries which participated in the War started immediate investigations pertaining to the subject. In our own Government a Bord of Medical Officers was convened at Fort Grant, Illinois, for the purpose of examining all cases of returning soldiers cluming disabilities from the effects of gas. This board was known as the Fort Grant Board and during their se sion they carefully examined, individually and collectively, over two thousand cases, finally classifying them into the following groups

The apparently normal group, which included about 50 per cent of the total. In this group a careful and thorough physical examination failed to reveal any abnormalities, expansion of the chest was normal, breath sounds were clear and vesicular, perension note was negative, and there were no moist sounds. But, in the face of these apparently normal physical findings, the men complained of cough, shortness of hreath on exertion, etc.

The bronchitic group, which included about 30 per cent of the cases examined. The findings in these cases were definite and did not differ maternally from the subscute or chronic bronchitis that were early encountered. The type of breathing was harsh and high pitched throughout. Expiration was prolonged and at times into rupted, but most pronounced after everies. Moisture in these cases was abundant. There were coarse, moist rales rather evenly distributed at the bases of the lungs.

The third group was chriaterized by the presence of emphysema. On expansion the chest seemed moderately rand, the motements of the dia phragm limited, expansion was impaired and accessor, muscles were thrown into use. On palpitation tactile fremitus was markedly dimin ished, and in some instances entirely absent. On percussion a hyper

resonant sound was detected. On auscultation the breath sounds through out the entire chest, except the bronchial areas, were much diminished

After a general review of these cases by the Board ats findings were as follows

That gas victims are spective of the type of gas and the severity of the stack sustained showed no marked predisposition toward active pul monary tuberculous, or toward the reactivation of a healed or quiescent pulmonary lession

That gas victims presented little evidence of material destruction of lung tissue

That gas victims with emphysematous symptoms had a more pro-

tracted convalescence than those of the bronchial group

Notwithstanding the report of the Board of whose findings other medical men who had given the subject much study concurred many excluders claimed physical aliments due to tuberculosis and other respiratory diseases which they attributed to the effects of bas

Since warfare gas was introduced as a surprise weapon contrary to the established military rules of warfare, it has had a very unsavory reputation, which naturally gave it wide publicity. Again, the west amount of press attention given it before, during and time the War has leant a romance to it such as has never before been associated with any weapon of war. The results produced by it have been greatly exaggerated it is credited with more dure inequities than have ever been associated with any other war weapon. Public opinion has become biased—naturally so, considering the romance surrounding it the misinformation concerning the types and digness of wounds produced by it and the progressive efforts on the part of a few who bave intentionally presented the wrong phases of the subject. The result has been a currously illogical attitude of mind on the part of a large number of people

Warfare gas has become almost a fetish. To whit extent it should be held respon the for a great train of symptoms of which so many exsoliders complain is an open question and one requiring a solution. On gas has been placed the blame for every conceivable sort of ailment. There is scarcely a functioning organ of the body where disturbed action at some period has not had gas poissoning as a sug, ested cause.

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#### CHAPTER XLII

## FOOD POISONING FROM INHERENT AND PUTREFACTIVE POISONS

#### WILLIAM W Form

I number of different articles of diet containing fairly well known porsonous principles of definite chemical composition which are the product of the metabolism of the plant or animal consumed are personous to man on ingestion Other articles of diet become poisonous as a result of the growth in them of higher fungi which produce poisonous substances is examples of the first group we have the poisonous mushrooms which ene their toxicity to certain poisons which are elaborated by the plants themselves As an example of the second we have rie or other grasses which become infected with a particular fungus producing a poisonous principle as it develops on the grain this pusonous principle being responsible for ergotism, a serious disease in Europe Finally we have a third kind of poisoning which results from the use of food materials which have decomposed as the result of facterial action. To this name promain porsoning has usually been applied in the past. The ptomains are de rivatives of proteins which occur in decomposed foods and which are supposed to represent the possenous principles. As an example of this type we have poisoning from milk and its products see cream and cheese and from decayed fish and shellfish. The more completely epidemies of food poisoning of this character are studied the greater is the amount of evi dence that the cause of the illness is in reality the bicteria which are present in the food and produce infection when the food is taken into the alimentary canal In other words food poisoning is in reality infection from food contaminated by bacteria. How far we must discard the old idea that decomposed food is of itself espable of causing poisoning spart from the action of letterry which bring about the decomposition is by no means clear to lay In addition we have occasion illy poisoning from foods which contain inherent poisonous principles in small quantity but which also may have been spoiled at the time of consumption. In such instances it may be impossible to say whether the poison originally present in the plant or the substances evolved from bacterial action are responsible for

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duced by Mustard Gas, Journ Lab & Chn Med 11, 10, 1315 Weekly Summaries, Chemical Warfare Service Year 1918, France panied by sharp pains in the early stages but later by a complete loss of sensation

In the early stages of ergotism of both types premature births and abortions are common. The recognition of this action of ergot led to its extensive use as an exptexic, and eventually its employment was forbidden by law.

Active Principle -Crudo ergot has a threefold action The first is that of exciting spasms and is responsible for the confulsite ergotism. The second is that of causing gangrono and is responsible for the gangrenous ergotism. The third action is that upon the uterns. In addition vaso constriction and a rise of blood pressure are caused experimentally in animals by active extracts of the drug. From time to time laborious at tempts have been made to obtain the substances responsible for any or all of these activities of ergot From the modern point of view ergot is a very complicated mixture of substances of which only three have been obtained pure and have physiological properties. The first of these ergotoxin, ac coiding to Kraft, Barger, Carr and Dale, is the active principle and is specific for er ot It is an amorphous alkaloid soluble in water with great difficulty The other physiologically active substances, according to Barger and Dak, are water soluble ptompine like bases which either arise in the metabolism of the plant or are the result of bacterial action Re cently Spiro has obtained from ergot a crystalline base ergotamin which has all the physiological action of ergot. The amorphous ergotoxin is pos sibly a decomposition product of ergotamin the active principle

Treatment—Treatment of cr.otism is at best unsatisfactory since by the time symptoms appear the poisons have already combined with the affected tissues. In the beginning of the attack large doses of purgatives like caloned are indicated in the hope of causing some elimination of the drug through the intestines. Surgical procedures appropriately have not been tred out to any degree but would seem to be advasable for the relief of the permanent contractures. In the gangrenous variety the affected tissue may be removed by operation, but in general the actual loss of tissue from the gangrene is not as great as is expected and there is some danger that

more tissue may be removed than is necessary (hobert)

### POTATO POISONING

From time to time epidemies of food poisoning have occurred which on the basis of more or less insufficient epidemiological evidence have been attributed to the consumption of potatoes either normal or spoiled or diseased in zome way 'kecording to Savage one of the eviliest out breaks in Great Britain was described in 1816 by Banks In this out break four mumbrus of a family of seven individuals were attacked with severe abdomnial pain constipation, tenderiess and pain in anus and

the symptoms shown on ingestion This type of poisoning is represented by potato poisoning, which is comparatively rare. In this section on food poisoning we will discuss creotism, potato poisoning, rhubarh poisoning and poisoning from mill, fish and shellfish, and from mushrooms

## MORE COMMON FORMS OF FOOD POISONING

From early times epidemics of disease with peculiar symptoms have occurred in Lurope and have been attributed to the use of foods containing flour made from diseased rye, wheat, eats, etc. At certain times the speres found in the aser of a small fungus, Clauceps purpures, are deposited on the young seeds of the plants and develop a myechium of long, spindle-shaped, furrowed bodies dark violet in color. The consumption of flour made from the diseased plints, chiefly rye, leads to the disease known as orgotism. Epidemics of ergotism were very common in Europe in the sixteenth, seventeenth and eightenth centuries. In 1867 1868 a secret epidemic occurred in East Prissia, one in 1804 in Nanterro, France, one in 1907 1908 in Unigary, and in various years smaller epidemics in Russia (Robert). Ergotism does not occur in America.

Cinneal Symptoms — Ergonsm following the use of flour made from plants infected with Claviceps purpures manifests itself under a great variety of symptoms. It is usually described as spasmodic or consisting ergotism and gangrenous ergotism since epidemics usually show one type or other of intoxication. In certain epidemics, however, both types of

disease have occurred

Ergotismus Spasmodiens or Convulsivus—According to Meyer and Gottlich this type of cryotism begins with a feeling of numbress in the fingers and hands which spreads over the whole body Disturbances of the alimentary canal soon set m—tomiting and diarrhea frinally typical cramps develop—very painful tome contractions of the muscles. They affect especially the flexors of the extremities and lead to characteristic contractures. Clome epileptiform convulsions then appear which are extremely painful and may last for several hours. The contractures of the flexor muscles are permanent and result in marked deformities. Finally the nervous system is affected, a kind of pseudotabes or imhecility development.

Ergotismus Gangrenosus—This type of intovication begins in the same way with numbness and prickling of the fingers, vomiting and duarrhea. After a few days a pecuhar dry gangrene sets in affecting chiefit the fingers and toes, the lokes of the ears and the soft parts of the nose. The skin over the affected regions loses its natural color, becomes blue black and the epidermis is raised from the underlying tissues. Even trully a considerable loss of tissue takes place. The gangrene is accom-

content he found was 1 34 gm per lo in sprouting and discused potatoes The poisonous dose of solanin for man is about 0.2 to 0.4 gm of the isolated drug (Rothe) and it is difficult to see how the small quantities of solamn in potatoes can give rise to the serious poisoning which indoubtedly occurs It is believed by some anthors that under certain conditions the amount of solanin is greatly increased and is present in such quantity as to explain the poisoning which has developed. Thus Hairis and Cockburn found potators in their epidemic which contained as much as 0.41 gm. per lear regarded by them as from twe to six times the normal amount This is manifestly a much greater content of solution than Meyer and others found and may have been the cause of the illness. Much more striking cyldence that solamin is the cause of notato poisoning is brought out by Rothe who found from 0 34 to 0 4 gm of solanin per kg in the same lot of potatoes as can ed the condition. Since this is about ten times the normal amount we may safely conclude that its presence was the etiological agent in the epidemic

More recently the presence of solumn in potatoes has been disregarded in the explination of potite poisoning and the theory put forward that the potatocs which cause illing are decomposed and infected with specific microorganisms. Thus Diendonne found that the parito salad was in feeted with Bacillus proteus and he reparded this or anism as the cause of the poisoning. Rosening has stated his belief that the usual cause of potato pois ming may be breterial infection since potatoes are an excellent culture medium for organisms like Pacillus typhosus Bacillus enteritidis of Gartner etc. There is much in favor of this point of view but the question is by no means settled. The carefully studied epidemic of Rothe would seem to incriminate solanin as the tiplo ical agent in some instances

Treatment —In all instances of potato paronum and especially in the solution personal, from deadly night-shade it is essential to rid the alimentary tract as early as possible of any texte materials which may be present. This may be accomplished by large doses of calomel salts etc. Morphin in small doses is indicated to control the pain but the essential thing is to maintain the body heat in the occasional cellapse (especially in children) and to employ stimulants freely when necessary. For this purpose small doses of strychora may be employed distalis to stimulate beart action atropin, caffein etc

#### POISONING PLON RILLBARR

Rhubarb or rhemm the root of Rheum officinale contains a large amount of tanne seid and a cathartic probably a c inpound of oxyanthra quinoue hi small quintities the constipating effect of the tinnic acid is manifested. In large quantities the plant acts as a sielent cathartic pro-

rectum, nearly complete suppression of name and collapse. The illness was ascribed to the n e of potatoes which were covered with black spotspossibly of decay. Such epidemies have now only historical interest to us as indicating the source of the usual behief that potatoes may be a cause of food poisoning Modern just times of potato poisoning have been reported it length by Cortisl, in 1889, who has de cribed an outbreak affecting 101 soldiers and by Schmideberg, in 1895, who has described four outbreaks among soldiers in garrison, one involving 357 individuals. one 90, one 125 and another 43 In the total 716 there were no deaths Still more recently Pfinhl, 1899, described an epidemic in which of soldiers were affected, salted potatoes being regarded as the cause of the illness Diendonne in 1904, has reported a somewhat similar outbreak at Himmelburg in 1903 involving from 150 to 180 soldiers who developed severe gastro intestinal symptoms, voiniting, diarrher, he idrelie and col lapse two hours after enting a dinner in which potato salad was served A much more defaulte instance of poisoning which can be attributed to potatous is that recently studied by Harris and Cockbarn (see Saving page 145) In November 1917, 61 per ons in Glasson were attacked, of whom a child of the years died. The attacks listed from a few hours to from two to three days with symptoms of headache, yomiting, diarrhea and debility. The fital case died of strangulation of the bowel thought to be due to the extreme retching and vonuting. The only article of diet which was eaten in common by the affected individuals was potatoes More recently Roth has studied in outbreak in Terpzig which is the most characteristic and convincing. Here 14 persons were affected with very severe abdomin il pinn, voinitin, and di irrhe i about an hour after cating potrtoes both raw and cooked

Potato poisoning is practically unknown in America

Etiology of Potato Poisoning -We have no certain knowledge of the underlying factors by virtue of which potitoes may become poisonous, but two explanations have been suggested. In the first place potatoes under normal conditions contain solution a peculiar poisonous principle resembling suponin and often described as a placosidal alkaloid. Solanin is the active principle of deadly nightshade, Solumin marum and of bitter sweet, Solmam dule mart. The bettes of such plants to intensely poisonous on in-cistion and are not uncommonly the cause of fital into uca tion in voning children who cit them midseifently According to Vinn, 1908 the chief symptoms are vomiting and diffrien, pun in the stomach, cramps in the legs, with clonic spisms dil it ition of the pupils, pullor, cold ness of extremities, collapse, hallucuration and coma Under normal con ditions the potato Solumn tuberosum, belon, ing to the same group as nightshade and bitter sweet, contains an appreciable amount of solauin According to Meyer 1895, the solumn content varies with the scason, being 0 04 gm per kg in winter and 0 116 gm in summer The highest

languid suffer from nausca and vomiting and palpitation of the heart On muscular exertion they may also snow the peculiar trembling pathogno monic of the disease

The ettology of trembles and milk sickness has been much discussed For years the belief was entertained in countries where the disease was endemic that it was due to pasturing cattle in certain areas where they could feed on poisonous plants As a result of such feeding they developed an intoxication giving off the poisonous substruce in the nulk many poisonous plants were su, gested as the cause of tremb'es including the white snakeroot (Eupatoreum urticefolium) poison ivy (I hus toxi codeadron), Indian tobacco (Lobelia inflata) Indian hemp (Apocynum cannabinum), cowbane (Cienta maculata) and poisonous mushrooms

Comparatively few modern studic have been made on trembles and milk sickness In 1909, Jordan and Harris made a careful bacteriological examination of animals dead of the disease and sugge ted that a pathogenic spore-bearing bacillus, Bucillus lactimorbi, might be the cause of trembles which would then be an infection and not a food intextcation Curtis and Wolfo and also Warsh and Clawson called attention to the sbundance of white snakeroot (Eupatorium urticufolium, in the moist haded rich pasture lands where the grazing of cattle scems to give rise to trembles They showed experimentally that cattle and sheep fed upon thi plant developed trembles and often died of the condition Finally Sacket was able to poison rabbits scutely by the oral administration of an alco holic and an other-chloroform extract of this plant

The ubject of trembles and milk sickness requires further investiga

tion before its chology is cleared up

Milk sickness is now so rare in America that the physician is not often called upon to treat cases of this character except in some of the outlying country districts of the Middle West When cases do occur it is essential to bear in mind that milk sickness is an intoxication arising from the absorption of possons through the alimentary canal and that in many instances the acute symptoms sub ide and a chronic intoxication divelops pointing to a continued ab orption of poisonous materials. It is necessary to remove this source of trouble by complete change in the patient's diet, especially as regards milk butter and meat which might come from sick animals. In the acute stages at as imperative to relieve the obstinato constipation and to empty the gastro-intestinal tract as completely as possible by free catharsis. In the chronic ca es the patients need proper nourishment temes, and complete freedom from muscular exertion until the poisonous substances are cumma ed from the body

Decomposed Milk -Occa ionally attacks of food poisoning with gastro-intestinal symptoms comiting diarrhea severe cramplike abdominal pain and collapse have been attributed to the consumption of milk which has undergone putrefactive decomposition Th a type of food poisoning dueing sometimes a painful watery duarrheat pained by untoward symptoms and subsides spontaneously. Occasionally poisoning from ovalue and has been reported as the result of eating the leaves or roots of the rbubarh plant (Doane)

### POISONING FROM MILK AND MILK PRODUCTS

Under ordinary circumstances cow's milk is one of the most valuable our foods continuing the various intritive materials which are essential for a halvinced duet and for the maintenance of health. Under certain conditions by no means well inderstood it may become poisonous to man on ingestion and give rise to serious illness and even death. This change in the character of the milk may be due to disease in the number of milk may be due to disease in the number of the growth in the milk of contaminating bacteria which cause the development of poisonous substances. Milk from Diseased Aumnals (Milk Stekness)—Vilk from cows suf-

fering from foot and month disease, tuberculosis of the udder, etc. 18 commonly believed to be porsonous to man on ingestion. Such milk harbors pathogenie organisms which are virulent to man so it is impossible to determine whether the personous effects are the result of the ingestion of the milk as such or the result of the infection set up when the pathogenic bacteria are introduced into the alimentary canal. Probably the only definite instance of milk containing poisons actually derived from the animal is that extremely interesting and now fortunately rare condition known as milk sickness associated with a disease of cattle and sheep known as trembles. Wilk sickness and trembles were formerly very common in America, especially in North Carolina, Kentucky and Tennessee and in parts of Indiana and Illinois In trembles of cattle, in which species only it has been adequately described, the onset is noticeable. The animals begin to mope and droop, walk more slowly than normally, falter in their gait and are obstinately constipated. The eyes are red and injected They show extreme muscular weakness and tremble violently on muscular exertion. They are often very irritable and disposed to fight. This trembling stage is followed by exhaustion and paralysis The animals The milk and have frequently a foul odor They die of exhaustion butter from cattle suffering from trembles is poisonous to man, producing a characteristic chain of symptoms In acute cases the patients have prolonged violent vomiting, obstinate constipation, herdacho and excessive thirst with stiffness of the limbs They may develop great weakness and debility, labored respiration, paralysis of the intestines and subnormal temperature The breath sometimes has a garlicky odor Death may occur in the acute stages or the patients may develop a subacute or chronic form of the disease known as 'slows" Such patients are weak and

tires calonel or salme and attention be directed to the patient's general condition. Efforts should be made to maintain the body temperature and stimulants should be administered freely. It must always be borne in mind, however that the acute start-instantial symptoms may represent only the first stage in infections equicably from organisms like the typhoid bacillis or partityphoid bealth. The physician should be on his guard therefore and submit the excusation to critical examination for the typhoid and the paratyphoid bealths, and the blood to agglitimation texts for these organisms. In general the possibility of Asiatic cholers may be chimiated since this disease does not exist in this country such cases as do occur being cought at quarantim. As a mitter of medical importance however it should be innumbered that in a number of epidemics of cholera the first few cases were recarded as ptomain poisoning the diagnosis of cholera being established only when a bacteriological examina ton of the dejecta was made.

#### POINGNING FROM FISH

Certain varieties of hish have been known from early times to be poisonous on ingestion the condition being described as ichthyismus or ichthyctoxism. The flesh of the fish and the internal organs may contain virulent poisons as in the cast of the poisonous tropical fish which harbors the substance known as funu. Or the roe of edible fish may become poisonous during the spawning season as with Barbus fluviatilia In addition to these types of poisoning, which will be considered in the section on Propical Fish allne a man develop from the use of fish which under normal conditions are perfectly healthful but which are either decomposed or which are infected with bacteria patho, while to man Definite instances of this type of fish poisoning are omewhat rare especially in America and are becoming still more seldom with the enforcement of proper public health regulations. As characteristic outbreaks may be mentioned that studied by Arustamow and Konstanoff and cited by Novy apparently due to four different kinds of fish the outbreak reported by David from herrings the ones described by Ulrich and Abraham from pike cited by Richardson and the instance of possoning from canned salmon given by Vaushan In ill these cases the patients exhibited symptoms typical of food personing vointing diarrhea abdominal pain weakness with ceasional symptoms referable to the nervous system such as difficulty in de lutition disturbances of vision. The symptoms came on from eighteen to twenty four hours after consumption of the poisonous material and usually subsided in a week to ten days. Death was very rare in these outlreal

The etiology of these instances of fish poisoning is somewhat obscure In some instances as in the outbreak of 28 cases from eating pike reported is usually spoken of as blactotonism. It was formerly much more frequently reported than at present. A characteristic outbreak has been described by Vaughan. Here 4 individuals were seriously poisoned by milk, 3 of the patients dring. The outspoken symptoms were counting great prostration, sinpor, rapid and weak pulse, slight dilatation of the pupils of the eves rapid re paration, difficulty in deglitation. Other instances of milk poisoning, have been reported by Newton and Wallace, Schearer, Firth and Cammin

In these metrices of nulk porsoning it is usually behaved that highly virulent substances were developed in the nulk as a result of peculiar or excessive hacterial continuination and from some of the samples the poisonous ptomain tyrotoxicon, discovered by Vingham in cheese, was isolated

Among milk products choose and not err in the not infrequently the cause of food poisoning. A typical outbrenk of choose poisoning was reported by Wallace and Dobittle. In this outbrenk some of undividuals were affected. The symptoms came on from two to five hours after exting the choose and consisted of continue, and therrica, vertigo, chills with pain in the epig istrining cramps in the fact and legs and marked prostration. This poisoning has also stirributed to tyrotoxicon. Cases of poisoning from it can be true been reported by Vaughu in add Novy and Schearer who found trustovicon in minicrous symples, and by Vaughu and Perkins who obtained another highly toxic heat resistant substance from the material examined.

At the present time the instances of poisoning from milk and milk products (apart from milk sickness) are usually explained on the basis of bacterial infection our earlier conception of ptomain poisoning having been largely discarded in favor of the view that individuals who are taken ill after eating these virious products are usually suffering from typhoid fever, paratyphoid fever or Gartier hacillus infection. It must be ad mitted that the more exhaustively so called food porsoning is studied, the more it falls into this category At the same time it should be remem bered that of all foods milk and its preducts are most open to contamina tion by bacteria of all sorts and descriptions and offer the most favorable nidus for their development. Among the bacteria which are normally present in milk resistint spore bearing bacilly are always found as was originally pointed out by Flugge and spore bearing anacrobes as was first shown by Brown Under certain encumstances some of these bacteria multiply in milk and produce true toxins, as was shown by Ford and Lawrence for Bueillus welchin It is entirely possible that other toxic or poisonous substances mix be produced in milk as it decomposes and be the etiological uent in milk poisoning

Treatment—In poisoning from decomposed or infected milk the intestines should be freed from the irritating materials by incurs of purga

lymphageque and that in which the symptoms follow the consumption of presumably decomposed shellfish, the urti-aria and edema subside rapidly and in from two to three days the patients are restored to complete health Much more serious than these cases of urticana and edema are the

outbreaks of severe poisoning which follow the use of badly decomposed mus els or oysters The well known cases which occurred at Wilhelms haven in 1882, observed by Schmidtmann and reported by Virchow, may be cited as examples of this type of poi ouin, Here the illness came on in a few hours after cooked mussels (Mytilus odulis) were eaten, the symptoms being referable chiefly to the uerious system. They consisted of a feeling of constriction in mouth hips and neck burning prickly sensa tions in hands and feet, giddiness restlessness and general excitation like acute alcoholism The pupils of the eyes were dilated, speech difficult These symptoms were followed by dizziness nausea vomiting numbness of the limbs and a feeling of suffocation. In 3 instances death occurred in from three to five days after eating the mussels. In the other instances the patients developed abundant perspiration and drowsiness desping off the effects of the poisons in a few hours From the poisonous mussels concerned in this outbreak, Brieger isolated several so-called promains one of which proved to be poisonous to animals inducing the same symptoms as the boiled mussels produced in man To this poisonous ptomain Brieger gave the name mytilotoxin

A more recent instance of poisoning of this type was reported by Polfo in 1004. Here 2 sailors are mussels which had been gathered from sowage cooled in several changes of water. Four hours after the mussels were coled in several changes of water. Four hours after the mussels were exten the patients began to be dizzy, were unable to stand had alight addominal pain with distention mutual excitement like alcoholic delirum and a feeling of constriction in the ueck, with drivers of the throat. They had no fester. One individual died in six hours in delirium and syncope with paralysis of the respiration. The other recovered. In another out break referred to by Novs, I patient died infreen minutes after a meal of build mussels.

This type of shellfish poisoning has also been traced to the consumption of oysters, as in the instance reported by Brosch. Here one evening a man ate oysters which were known to be polluted and which had a had taste. The next day he was sick with a severe headache and a pain in the side. He developed difficulty of speech salivation evantosis, inability to wall and inability to void urine. The pupil of his right eje was dilated pions of the hid developed, deglutation become impossible. He died of paralysis of the re piration within twelve hours after cating the overest At autopy the liver was faitly, the heart muscle and kidney epithelium showed parenchymatous degeneration. No poisons were found in the body and no bacterial infection of the organs.

by Abraham, the fish were infected by bacteria of the Gartner group (Bacillus enteritids) which, however, were not isolated from the stools of the affected individuals. This instance of fish presoning may thus be correlated with poisoning from meet infected with Gartner bacill. In the cases reported by Ulrich also Bucillus prustyphosus B was reolated from the blood of 2 patients while positive \(\text{reolation}\) but the shood of 2 patients while positive \(\text{reolation}\) but the rustances, as in the cases reported by Arustamov, the fish showed no outward sign of decomposition but were leavily infected with various types of intestinal and putterfactive backers, especially Bacillus coli and Bacillus proteus utlears

Finally we have the interesting observations of Konstanoff (cited by Novy) who studied the matern! from a dirigeon, the consumption of which was followed by the death of 2 individuals. The fish showed no living breteria but had been salted up to 10 ft per cent NaCl. Identification were subsequently salted did out in short periods (twinty days). The poisonous properties of such salted fish must therefore be attributed to bacterial changes in the first-short as a result of which some kind of tome substance is produced which surrives the salting. It is difficult to bring such observations into line with the present explanation of all fish poison ing as infections.

Poisoning from Shellfish-Mytilotoxism - Poisoning from shellfish such as mussels, eysters, lobsters and crabs is not very uncommon, the eases exhibiting a great variety of symptoms and differing markedly in In some instances the pitients develop a peculiar urticaria accompanied by a diffuso idenia of the skin after eating fresh shellfish which show no signs of decomposition. Here apparently the individuals have a special susceptibility to some chemical substance in the shellfelt, probably the peculiar lymphagogue normally present in crabs and first investigated by Heidenham This lymphagogue was obtained by Heiden hain from the fresh tissues of crabs and cannot be regarded in any sense as a decomposition product. In other instances, individuals develop almost the same type of intexication after the consumption of certain shellfish, showing an extensive urticaria with widespread edema of the skin These patients are not abnormally sensitive to shellfish, are often in the halpt of eating them and show symptoms of intoxication only when the shellfish they cat happen to be spoiled or decomposed We have no satisfactory explanation of the etiology of this type of shellfish poisoning but the lymphagogue normally present is evidently greatly increased under certain circumstances, possibly as the result of decomposition This is further suggested by the occasional occurrence of vague gastro intestinal symptoms which point to the presence of some substance which acts as an irritant to the gastro intestinal mncosa In both types of poisoning that in which the patients have an abnormal susceptibility to Heidenhain's

tions and hundreds of thousands of a blurs are invested in it. Mushrooms are valued chiefts for their delicious first; and arony and in consequence are employed principally as dieters accessories. Their use however is la no means confined to those who purch is them in the nurrherts. During, the summer months collectors soon the woods and fields looking everywhere for the chible varieties and the past ten or fifteen years have seen where for the chible varieties and the past ten or fifteen years have seen where for the chible varieties and the past ten or fifteen years have seen where for the chible find, during, the warm sees in has greatly stumilated interest in this subject in New England and has been the mora of descendanting accurate knowledge throughout the United States. It the same time the Department of Agriculture in Washington has India seed as the disknown experts at work on fung and our secretic knowledge of them has been made much more excet.

Scrious poisoning from mm brooms ari es without exception from mis taking the personens forms popularly known is toadstools for the edible forms and occurs almost entirely amon, collecters. There are only a few instances of poisoning from mushio mis purchased in our markets. In some cities competent market in pretors no it hand to decide upon the character of those offered for sale but the real can ent our lack of poison ing from purchased material lies in the fact that market mushrooms are almost without exception cultitated mushicum. Only a few species are capable of artificial propagation and in some ral the pawn used in the heds for their propagation is the nivedimin of Agaricus empestris the meadow mushr om or a very elo ely related pecies. Rusely other forms may now in these beds and one or two cases of poismin, have arisen from the inclusion of a few paisonous plants in a lot of market mushrooms No serious instruces of poisoning of this character and no fitalities have been reported from this cruse Sometimes mushrooms are purchased by hotels and clubs from indiscriminate collectors and an occasional case of poisoning may be traced to the follow of proper identification. The practice of buying fungi from any but well recognized sources is always fraught with danger and should be worded. We broom poisoning arises almost entirely from the use of forms which under normal circumstances contain sub tances injurious to man on insection. Rarely edible forms may be decomposed when eaten and produce a mild type of food poisoning Such cases are rare and not attended with fitalities Contrary to our earlier belief the number of poisonous fund or to idstools is quite large It was furnerly taught that practically the only poisonous species were the white-spored amount is Amounta muscaria and Amounta phalloides The experience of recent years however in I c pecually the more or less careful laborators examination of a large amount of material has shown that there are many other poisonous forms. At the same time during the late War, owing to the food scarcity muchiocims were used in great

We have no recurate knowledge of the enelogy of this type of shellfish poisoning. It is known that in some instances the shellfish have been nathered from sewn repolluted waters and it is generally assumed that some type of breterial decomposition has taken place in them as a result of which virulent poisons are produced. It is significant that these poisons are heat resistant and withstand thorough cooking

I third type of shellfish paisoning occurs in which the symptoms are referable to the illimentary canal. They consist of vomiting, diarrhea abdominal pain and come on several hours after eating the shellfish. This type of mytilotoxism corresponds to the ordinary type of food poisoning and is not usually severe. We know nothing of its chology

Finally it may be noted that there is a widespread popular belief in America that poisoning from decomposed lobsters and both hard and soft crabs is ant to be serious and sometimes fatal. Actual ease reports to

verify this belief are licking

Treatment -The treatment of fish porsoning and shellfish poisoning must follow general lines It is essential to empty the stomach and intes times thoroughly by layage and free eathersis, to use stimulints early and muntain the body temperature, to watch the action of the heart carefully and use cardiac stimulants early and repeatedly. In acute heart fulure direct injection of such drugs as stroph inthin into the circulation or even the heart muscle may have to be employed. As in other types of food poisoning the physician should remember that the acute symptoms may represent the onset of infection with some such organisms as the typhoil bacillus the Gartner bacillus or the purityphoid bicillus. The stools should be subjected to eareful bacteriological examination, blood cultures be taken and the blood examined for agglatinus against a number of organisms Finally it is well to bear in mind that acute methyl alcohol poisoning may simulate severe food poisoning. This is illustrated by the severe outbreak of methyl alcohol poisoning, some years ago in Berlin Here the first few cases reported were regarded as ment poisoning due to the Gartner bucillus Only when the cases continued to come to helit was it finally shown that they had all originated from the use of coguac con taining methyl alcohol and served in a particular drainshop

### MUSHPOON POISONING

Well over a thousand species of mushrooms or fungi are edible and a considerable number of these, the meadow mushroom, the puffballs and the morels, are in common use in America Certain types of agane, such as Agariens compestris, the meidow mushroom, are now cultivated in quantity and are offered for sale in the markets of nearly all our larger cities especially along the Atlantic senboard. In a few states such as Pennsylvania and Olio the mushroom industry has attained large proporhours, from ci, ht to ten They are ushered in by violent attacks of vomit ing and diarrhea with intense cramplike pains in the abdomen. This violent initial attack lasts from two to three hours after which the symptoms ameliorate only to return after a remission of from six to eight hours The succeeding attack is apt to be more severe than the primary one, the pain being almost unbearable the vomiting and diarrhea almost uncontrollable In the fatal cases periods of remission alternate with severe attacks of pain the diarrhea keeps up and various other symptoms develop They may relate to the nervous system consisting of convulsive movements or characteristic convulsions twitching of the muscles of the face and limbs, rarely pupillary changes. The extreme suffering brings on a peculiar hippogratic facies known as la face vulteuse' and seen almost without exception in the fatal cases Renal symptoms are com mon much more so than originally supposed. The urine is scanty and contains albumin and casts Renal function tests indicate only a small secreting power left for the kidney tissue. Not infrequently complete anuresis develops In fatal cases death may occur after from three to five days In other instances chronic intoxication develops the patients dying in from four to six weeks, usually of nephritis In the cases which recover. the initial attack of vomiting, diarrhea and pain is not followed by secondary attacks, the patients gradually improve and are slowly restored to health The mortality of Amanita phalleides personing is high plants have an excellent taste and are often eaten in large quantities In some instances every individual who partakes of the meal containing them may die In other instances smaller quantities are eaten and the individuals recover after the initial attack. The severity of the intoxica tion bears a definite ratio to the amount of poison ingested, except that young children are particularly susceptible. Several instances are on record where small children have died in from two to three days from cating bread soaked in the juice of the cooked amanites (Pfrom) Raw imanita phalloides are intensely poisonous people dying from eating small portions of a single plant (Plowright) Cookin, does not destroy the personeus properties of this species which is personeus also to dogs and cats 1bont half the cases of Amanita phalloides terminate fatally according to the statistics gathered recently from large series of cases

At antopsy the lessons in Amanita phalloides intoxication are characteristic. They have been studied recently with considerable care by Schurer, Fahr Schmidt, Herzog and Müler They consist esentially of an intense tissue destruction followed by a deposition of fat. This fatty change is most noticeable in the liver in which the fat is greatly increased to that the liver resembles the fatty liver of phesphorous poisoning. The kidneys are diseased showing a necrosis of the epithelium of the various tubules and a marked deposition of fat. Similar necrosis and fatty deposit is found in both voluntary and involuntary muscles. The blood itself

quantity and variety in Central Enrope and cases of poisoning were com mon both from well known species and from species not previously used as food which proved to be poisonous Recent reports in the European medical journals have given us quito a new point of view as to the number which are harmful, and as to the type of lesions in individuals dying from mushroom intoxication. Altogether there are about 80 species or varieties which either have been found poisonous to man, or which on laboratory examination have been shown to contain poisonous ingredients identical with those in our well known poisonous species. A few of these will be considered here as examples of types of mushroom poisonin, which the physician must recognize The disease is rare in America as compared with illness from other causes such as the infections As a type of food poisoning, however, it may be regarded as very frequent. Probably a hundred deaths occur every year and several hundred cases number is thus more than the number of cases of food poisoning from any other cause. Only a few of the eases are ever reported in medical journals but the lay press gives accounts every summer of families which have been poisoned from tordstools The number of cases has increased markedly in this country within the past few years owing to the large influx of immigrants from Central and Southeastern Lurope These people are familiar with fings in their own country and gather poisonous species which in America escuble the edible species of Europe in habitat, color and size At the sune time every summer brings to light a few cases among those collectors who insist on trying out new varieties or varieties not clearly identified and who suffer the consequence of their temerity The identification of nuishrooms is difficult except for an expert botanist, the classification depending in the main upon the color of the spores

Poisoning with Choleriform Symptoms -By for the most frequent cause of mushroom porsoning, especially of the severe type with a high proportion of fatalities, is Amauita phalloides This is known usually as the white or deadly amanita. It grows in the woods during the entire summer from early June to late October but is more abundant in August and September It varies in height from 3 to 8 inches, is white in color, except for the upper surface of the top or pilens which may be smoke colored, grayish, pale yellow or greenish The under surface of the pilcus is provided with a series of gills, also white, which are covered with white spores The lower end of the stalk hes in a poculiar expansion which is known as the poison cup This is often deep in the ground and the plant may sometimes be gathered without the realization that this cup is present A smaller form of Amanita phalloides, Amanita verna, is pure white and s popularly known as the "destroying angel" This was originally de scribed as a spring form hut we now know that it grows during all the warm weather

In poisoning by Amanita phalloides the symptoms come on in a few

Amanita muscaria is cisily recognized iven by incorporated collectors

Forsoning by Amainta muscarit was quite frequent in early times before the personous constituents were thoroughly studied and was frequently attended by fatalities. In recent years die the from its ingestion has become very time. During the period of the Way instances of poisoning from it were reported in considerable numbers from the eastern part of Germany and from the contiguous district to Januar. In the latter country indiced Amainta muscarra has always a faured as a cause of death owing to the use of muscarra has always a faured as a cause of death owing to the use of muscarra has always a faured as a cause of death owing to the use of muscarra has always a faured as a cause of death owing to the use of muscarra has always a faured as a consecutive faured from the formation of the lateral frequency.

In possuring by America musearia the symptom beaut to appear from two to three hours after the fungs are caten. This very acatly in in tensity and in characteristics. They may be ushered in by a violent attack of nauses counting and distribet. The purging may be very severe and accompanied by intense abdominal pain. Incentinence of urine may ocasionally appear as well as silication and licinnation. Ocular symp toms are practically always present the impils being contracted and pin point There is usually a profuse person ition. After this preliminary attack the symptoms may subside completely in a few hours the patient sinking into a profound sheep and awiking calciusted but otherwise well the next div In other eases these prehiminary symptoms subside and almost immediately symptoms are enderting profound deraugement of the across as tem. This consist of confir change trismus consulsions and coma The convulsions may be extremely violent in one classic case the bed upon which the princit was lying being broken by the patient's morements. The loss of consciousness is complete and the patient cannot be roused by any stimulus. Without the itiment such a patient dies at a few hours

In other instances, nerrous system sumptoms predominate from the beginning. After eating the mn honoms the principle have no feeling of disconfort or illness until they begin to experience 1 sense of dizziness confinion of ideas hellinemation and difficulty in visin. They may now either become union cord in begin to have envising movements and then well marked compalisons. The c symptoms are thinking companied by outlier changes extreme nerrowing, of the pumples and occusionally tria min, together with a profine perspiration. In this type of poisoning, astro-intestinal symptoms are fraquently lacking.

The motality in Amanute muscairi intovication is now very low, several hundred cises having been reported in the pist few years with no fatalities. This is doe in part to the institution of early reatment and in part due to the fact that Amanuta muscairia frequently has a disagreeable taste, in consequence of which only small quantities are caten. The symptomatology shown by the various or es sevplained by the action of the

is not markedly altered but minute hemorrhages are everywhere present, on the surface and in the substauce of liver and kidney, in the peritoneum, in the plcura, in the voluntiry muscles and in the heart muscle hemorrhages are apparently due to the destructive action of the poison on the endothelial hum, of the smaller blood vessels. They are often quite marked in the vessels of the mine we membrane of the stomach and intes times and lead to considerable hemorrhages from the walls of the gut.

The active principle of Amanita phalloides is the amanitotoxin, a substance present in the raw and cooked fungi in considerable quantity (Ford) It may be extracted in aqueous solution and obtained in a certain degree of punity by precipitation with phosphotungstic acid. Its exact chemical composition has not been worked out satisfactorily but it is not a protein in the ordinary sense, not a clucosid or an ilkaloid According to Schlesinger and I ord it may be an indol derivative or an aromatic The amanutoform is poisonous to both rabbits and guinca pigs, producing lesions which are strictly comparable to those seen in man in fatal intoxicition, particularly the cell degeneration, the fatty deposition, the munite homorrhines. Virious other substances are present in the plant, especially a certain hemolytic glucosid known as the imanito hemolysin but this plays no role in the poisoning of man

In addition to Amanita phalloides a number of closely related amanitas contain the immitatoriu and are equally poisonous on injection Poison ing with symptoms like those seen with Amituta phalloides is produced by only two other fungi Phohota autumnalis and Hygrophorus comeus Fatal cases from cating Pholiota autuumalis have been reported from Minnesota by Peck The illuess is serious and the reported mortality high According to Ford and Sherrick this species contains poisons as powerful as the unanitotoxin Higrophorus conicus is regarded as a deadly poisonous mushroom in Prince Patal cases have also been reported

from China

Poisoning with Gastro intestinal and Nervous Symptoms - Next to Amanita phalloides the most porsonous fungus is Amanita muscaria, often called the fly ununita" because decoctions of it have been used from early Amenita muscarra as also usually regarded as a times for killing flies tordstool by ordinary collectors. It is a strikingly conspicuous plant appearing in the depths and alou, the edges of woods in the latter part of July, August and September It is frequently larger than Amanita phal loudes, growing sometimes to a health of 10 or 11 mehes The upper sur face of the pilcus is bright orange vellow in the characteristic specimens and is covered with fragile white scales easily brushed off. The under part of the pilens is provided with white sills which are covered with white spores The stalk is thick, often hollow and is also provided with whitish scales The base of the stalk sits deeply in the ground, being attached directly to the growing mycelium, no poison cup being present

Amanita muscaria is casily recognized even by inexperienced collectors

Possaning by Amanita missarii was quite frequent in early times before the poissonous constituents were thoroughly studied and was frequently attended by fatalities. In recent years death from its ingestion has known ever vire. During the period of the War mistinces of posson ing from it were reported in considerable numbers from the eastern part of Germani and from the contiguous districts of Pussia. In the latter country indeed Amanita misearia his always facilities at cause of death own, to the use of inuscaria decections among the horiks to induce drankerness.

In poisoning by America mineraria the symptoms begin to appear from two to three hours after the funga are eaten. They vary greatly in in tensity and in characteristics. They may be ushered in by a violent attack of nansca vomiting and diarrhea. The purging may be very severe and accompanied by intense abdominal pain. Incontinence of urine may ceasionally appear as well as salivation and Licrimation. Ocular symp. toms are practically always present the pupils being contracted and pin point. There is usually a profuse perspiration. Meer this preliminary attack the symptoms may subside completely in a few hours, the patient sinking into a profound sleep and awaking exhausted but otherwise well the next div. In other cases these preliminary symptoms subside and almost immediately symptoms arise indicating profound derangement of the nervous sy tem. They emsist of oenlar change training convul tou and come The convulsions may be extremely violent in one classic case the bed upon which the patient was lying being broken by the patient's movements The loss of consciousness is complete and the patient caunot be roused by any stimulus. Without treatment such a patient dies in a few hours

In other instruces, nervous system symptoms predominate from the beginning. After cating the much of our the pitch that we no feeling of disconfort or tillness until they begin to experience a situe of disconfort or tillness must help begin to the experience a situe of disconfort or tillness and difficulty in vision. They are now tither become unconscious or begin to have convulsive moments and then well marked convulsions. These symptoms are diways recompanied by ocular changes extreme urrowing of the pupil and occasionally trismus together with a profine purspirttion. In this type of poisoning astro mitistian symptoms are frequently lacking

The mortality in Amunit's muscaria intexection is now very low saveral bundered case having been reported in the part few years with mo fit litties. This is due in part to the in titution of early reatment and is in part due to the fact that Amanita muscaria frequently has a disagreeable tasts in consequence of which only small quantities are eaten. The symptomatology shown by the various cases is explained by the action of the

active principle. In the fatal cases the patients die of paralysis of respiration or extreme dilatation of the heart. At antops; in "muscaria" poison ing there are practically no lesions. Occasionally hemorrhages into the intestines or into the peritonical or pleural civities have been noted. There is a complete absence of those pathological changes prominent in Amanut philloides interaction, such as the various cell degenerations and the deposition of fat.

The active principle of Amanita muscaria is muscarin first isolated by Schmiddeberg and koppe and since found in all specimens of the plant which have been accurately identified. Muscarm was originally described as an alkaloid hat it is now reparded as an ammonia derivative. It has the empirical formula Colli NO Pure inuscarin produces expen mentally in animals almost the same symptoms as are seen in man in 'muscaria" intoxication Within a few hours, from two to five, after subcutaneous administration the animals develop salivation, lacrimation, diarrhea and extreme narrowing of the pupils which fail to respond to light Coincident with these symptoms the animals show characteristic convulsions and die in coma in from ten to twelvo hours. At autopsy the only changes seen are the occasional hemorrhages into the alimentary canal and a greatly delated heart. With intravenous inoculation the animals develop symptoms much more rapidly and may die from cardiac failure in a few moments. It has now been established by a large series of observation that atropin is a perfect physiological antidote for muscarin This is best brought out by the observations on the isolated frog's heart The application of muscarin causes an extreme dilatation and stoppage in a few moments. If now a delute solution of atropin be applied, the heart begins to contract vigorously and shortly regains its normal rate Further applications of muscarin have no effect Besides muscaria the Siberian Amanita innscaria, according to Schmiedeberg, contains a substance acting like attopin and producing a dilatation of the pupil This was named "muskaridin" by Schmiedeberg and subsequently renamed "pilzatropin" by Lobert.

In addition to Amanita muscaria, miscaria or closely related principles are present in a large number of other fine, Amanita painterina, Boletia luridus (Boehm), Boletius satanas (Utz), Inocybe inida (Claik and Kantor), Inocybe infelix (Ford), Inocybe decipins (Ford and Sherrick), Inocybe maxima (Forl), and Inocybe laterura (Fahrig)

The bolct are tube-bearing fung which grow in the depths of the woods and are conspiceous for their size, often quite large, and for their bright colors. In this country Boletus minute obviaceus has been reported as poisonous by Collins, producing counting, purging and prostration with narrowing of the field of vision. The most best are small plants of great interest to collectors. Several instances of poisoning have been reported from them, the symptoms suggesting muscurin intoxication. Muscarm is

apparently also present in small quantity in one of the clitocybes Clitocybe sudorifica, the ingestion of which occasionally induces profuse perspiration (Roberts)

Poisoning with Gastro intestinal Symptoms -Several mushrooms produce violent gastro-intestinal distress-severe abdominal pain retching and comiting and diarrhea The best known of these are Russula emetica, Lactarius torminosus. Chitocybo illudens and Lepiota mor am Russula emetica is a bright colored fungus with white gills and spores which grows abundantly in the woods It has a sharp butter taste and small quantities produce persistent counting Lactarius terminosus is almost the only muchroom with a milky juice which is poisonous. The majority are edible and one, Lactarius deheiosus, is a great favorite among collectors Lactarina torminosus is intensely irritating to the gastro intestinal mucosa producing severe abdominal pain and profuse painful diarrhea A somewhat similar effect follows the in estion of Chitocybe illudens This is a large plant, bright orange brown in color, growing in clumps at the base of tree trunks. It has a peculiar phosphorescent glow at might and is frequently called 'will o' the wisp" or jack-o lantern ' According to Farlow and Fischer, its consumption is followed by free vigorous vomiting without diarrhea or special pain lasting for a number of hours Lepiota morgani is one of the few indimenous American mushrooms growing especially in the Ohio Valley It is a very large plant with green spores resembling certain edible lepiotas Small quantities produce violent gastro intestinal disturbance with vomiting and profuse watery diarrhea Only one fatality has thus far heen reported from it (Blount) Finally poison ing from the entolomas may be associated with this type of intoxication The entolomas are small fungi with rose-colored spores which are soldom caten in America One species Entologia lividium is definitely poisonous a number of cases being reported from France The French writers have described an entolomian syndrome (syndrome entolomies) in which vomit ing, diarrhea, pupillary changes and syncope are the important symptoms Poisoning with Blood Changes -Poisoning from the consumption of

to possonous morels, Helvella or Gyrometra esculenta was formerly very common in Germany, the active principle of this fungus being obtained by Bookim and Mul. It is a hemolytic or blood-destroying substance of an acid reaction named helvelloe and which will reproduce in animals logs and eats, a type of intoxication like that seen in man. It is heat resistant and easily rinoved from the fungi by soaking them in hot water. Helvello or Gyromictra escultant as often accepted as an edible fungus provided it be first boiled in water and the first washings discarded. Our information in regard to it was based upon observation made some years upon and cases of lackella poissoning because almost unknown Recently, however, quite a number of accadents from this specias were reported from Germany and the symptomatology and pathology has been

studied with great care by Lovegren, Umber, Hennis, Lvon, Stahl, and Riving. The symptoms come on slowly, usually about twenty four hours after the funga are caten. Here consists of joundace and hemo-globinaria with occisional vigue gratio-intestinal disturbances. These symptoms are soldom severe pressing off in a few days. Rarely death may occur from earting large quantities. At intopy, in such class there is evidence of extensive blood destruction, manifested by marked pigmentation of liver, kidney and spleen. Poisoning from Helvella or Gyrometra escaluata is a rire in America but eases have been reported from Canada and Michigan.

Poisoning with Gerebral Symptoms—One mushroom Pausolis upthonaccus produces penth ir carbiril symptoms. It is a small plant which grows in Itwis and on heaps of memor in gradeis. It is a small plant which grows in Itwis and on heaps of memor in gradeis. It is about the size of the ordin its me dow mishroom and has black pores. It may occasionally be not taken for an edible, pecus. Itardy it gets into mushroom beds where it is overlooked and a few specimens are githered with a lot of mirket mushrooms. Poisoning, from it is very characteristic. In a few hours the primits develop a type of mishroot in which distributes of vision, difficulty in locomotion and billucin itions are the predominant symptoms. Occasionally there is a good deal of abdominal distress. A clo cit related into broom Panacolius empanulatus is said to produce the samo type of intoxicotion.

Treatment —With this chiracterization of cases of mushroom inton in nimid, it becomes possible for the physician to establish a prognosia and institute measures of treatment even if he is unable to discover the particular variety of poisonous mushroom which his been extent. The symptomatology of the cases is quite distinctive and paraticular variety of poisonous mushroom which his been extent. The component of the case is quite distinctive and paraticular variety cases of the cases is quite distinctive and paraticular variety cases.

In the choleraform interaction due to Amanda philloide, closely related amuntas and Phohota intimmalis and Hagrophorus comeus the patients are seriously ill from the onset of symptoms and the progness is always grave nearly one half the eases terminating fatally. The stomach should be wished out thoroughly and repeatedly with salt solution and high enemata be given to remove the poisonous material from the gi tro intestinal truet. Atropin in it be given it the outset on the chance that some of the fung continued nuscirin. Oprites are indicated to relieve the intense pain in the paioxisms and strainlines, strychia, caffein and digitalis, whenever the heart shows signs of fulfire The urine should be watched carefully for evidence of nephritis and dimetics administered and hot fomentations applied on the first evidence of kidney involvement Even in the most serious cases it should be remembered that recent pathological studies indicate that in phalloides" intoxication the damage to the liver and kidney is not beyond repair, and every effort should be made to tide the patient over the acute stage

In poisoning with nervous symptoms, papillary changes, dehrium,

hallucinations and contultions indicating that the mushrooms eaten con fained muscarin. (Amanta muscaria, etc.), we have a sovereign remedy in atropin which is a physiological antidote. Atropin should be administred to this type of case as soon a seen, subcataneously or intravenously in cases apparently morthly more the civiliar dilation the atropin may be injected directly into the heart muscle. At the same time the stomach should be nashed out and high enemata given to cleans, the agricultural tred of the poisonous material. Sometimes it may be advisable to administer apomorphis subcutaneou by and purgatives as soon as the stomach can ratain them. In general the treatment with gastric larage and enemate is to be preferred. Atropin may be administered at fairly frequent intervals, together with diritable and strickina. In missian possible may we have the type of case where uprons suchfull treatment kept up for long periods may maintain the life of the poison were self. After recovery sets in the prognosis is good, the patients being, restored to complete health in a few days.

In poleoning with gastro intestinal disturbances, vointing and darrice from Lactarius torninosus Rowalia emetica etc drugs directed toward the gastro-intestinal tract are contra indicated in the acute stages. The vointing and distribus subside spontaneou by and no effort should be mado to check them. The patient segurical condition should be watched are fully since old debutanted individuals and occasionally soung children collapse. On the appearance of untoward symptoms, stimulants such as stricture, caffein and digitalis should be employed. The prognosis in

these cases is good

In the rare instances of poisoning with blood destruction as from Hitvilla evulents no line of treatment can be suggested beyond blood transfusion which apparently has not been tried. In interaction with cerebral symptoms is from Linacolus pipilomaccus and I meebus can punilatus, the symptoms were off in a few hours. Nothing is needed beyond a good purgo and rist in bed. The prognosis is good although rarely collapse has been noted.

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Brosch Wien klin Wehnschr, No 13, rs, 219, 1896 Heidenbain. Arch f d ges Phraiol, xlix, 200, 1891 Novy Food Poisons in Oslers and McCrat's Modern Medicine, 33, 450 substances for they tend to accumulate in the body the digestion becomes somewhat deranged, body weight is lost and the fecces become more fluid without actual diarrhea being present. The effects may be even more determinated for individuals with digestive or ranal disturbances. Indeed, it has been shown that if an alluminima is present it is increased under administration of food containing borar or boric acid. In general, borax and boric acid are excreted through the turner little or none being this mated by the bowl. When do es of from 1 to \_in per day are ingested, pronounced effects follow so that it may be stated that doses of more than 2 gm per day are distinctly harmful the effects being seen mainly in gastro-intestinal and ranal disturbances.

With scute poisoning from larger doses the following symptoms are to be observed gastro-enteritis, neglibritis skin eruptions revembling those of scarlet fever, disturbances of vision mu cular weakness lack of coordination fall of temperature and collap e On postmorten examination

evidences of fatty degeneration are present rather generally

Treatment — Treatment of the chronic type of parsoning consists of protenting ingestion of these substances and incasures to hasten climination

For sente poisoning lavage of the stomach, catharsis and stimulants

Salacylic Acid — Salacylic seed exists in combination in the volatile oils of birch and winter, reen and possesses about the same antiseptic powers as benzoic acid and phenol. It is irritant to mucous membranes and in strong solution effects destruction of the shii. It possesses a bitting tasts and distinctly retrieval spaties along them. It is rapidly absorbed from the intestinate and has analgesic properties resembling acetuind in this respect. Rapidly exerted by all the secutions but principally through the urine it leaves the body mainly as the salacyluric acid. A compound of salacylic acid and glycocoll. In large doses the name may give a green color.

The toxic effects of salicylie acid aside from the local irritant action, are characteristic of salicylates (see under Salicylates)

Benzone Acid and Benzoates—Benzone act I occurs in the balsams in cranberries, and in various regetables and fruits. The free acid even in concentrations as low as of 1 st distinctly irritant whereas the salts are not. The tovicity of benzone acid is low due probably to its being transformed in the organism to hypotric acid by somen with glycocoll which is readily exceeded by the kidney.

Investigations by various governmental commissions have led to the conclusion that the presence of small quantities of benzoite in food is without evidence of harmfulness although in larger doses the conclusions do not appear to be so concordant. It is quite apparent that benzoate in food as ordinarily preserved may be taken by normal individuals without seri

#### CHAPTER XIIII

### POISONING FROM FOOD PRESERVATIVES AND DIES

## FRINK P UNDERHILL

The preservation of food by addition of chemicals has long been practiced and it is probable that upon no other topic has a greater controvers been waged than upon the question of the influence upon health of the addition of these chemicals to food. In spite of the great amount of work that has been done, upon the subject an actual damon tration is tacking that the addition of pic ervatives to food a practiced is larinful. On the other hand, it is granted that in sufficient doses these substances must be regarded as distinct poisons and occasionally, in circumstances other than from their use as preservatives, possible, occurs.

So far as dyes or coloring in litters are concerned some, such as annatto, employed to color butter, are behaved to be entirely harmless, whereas others, for example the sults of copper and other metals, as well as a various unlin derivatives, are either known to yield distinctly toxic effects or elso are regarded with definite suspicion. Indeed, in many stites of this country, and in Luiopean countries in general, specific laws are in force against their employment to color foods since these substances are classed

as poisons

Below is given a brief resume of the toxicology of the most commondial employed food preservatives that are of interest in this connection. Our howledge concerning the specific toxic action of annial dies as emploted in foods is not sufficiently definite to allow a detailed account of the toxicology of these substances.

Porsoning from iddition of salts of toxic metals is, however, different a short review of the textelogy of substances usually employed being given

below

none Acid and Borax —Both boric acid and borax have been extensively employed as food preservances. One must assume that they exit an identical influence upon the mitrition of the body and as ordinatification of the most acid and in the second of the sec

ourwhelm the oxidative caprents of the body have been ingested. Under these encumstances blood pressure is lowered there is central nervous depression and depression of the misculature of the heart and arteries 4t times violent colle and duarrhea may be observed. Death results from paralysis of the repriatory center

Treatment -Treatment consists in evacuation of the gastro-intestinal

tract by lavage and cathorsis and general stimulation

Nitrates—Potassium intrate or salipater has been and still is extensively employed in the preservation of meats. In general it acts like other neutral salts although it probably is distinctly more irritant to the stomach and intestine. In adult absorbed it is chiefly climinated by the urine and has durrite properties.

With large doses the characteristic as imptons include, severe abdominal pain, vointing and at times bloods, stools. The pulse becomes irregular, consultance occur and collapse circues. The irrne may be entirely suppressed or, if passed, may contain albumin and blood. Death may result from the gastro intestinal distributions provided by the salt tetron.

Treatment — lotassium intrate poisoning should be treated by administration of large volumes of water and by eastric large. To allay the irritation of the gastro-intestinal tract milk eggs etc, should be given

Copper — Copper in food is employed mainly for the purpose of giving a green color to peas and beans. It combines with the chlorophol of young regetable is oform a stable compound but with older vegetables the combination is not so firm. Consequently in the ingestion of these colored foods more copper gains entrince into the tixue's when the older vegetables are caten than when the young peas and beans colored with copper are taken. Lien though the maximum quantities of the latter are eaten, this timet toxic symptoms are not in evidence. With lark, equantities of old vegetables colored with copper postro intestinal disturbances may occur.

The symptoms of poisoning are associated with the gastro intestinal tract since copper is irritant and causes vomiting diarrhea, and pain

Lesions in the kidney and spleen are characteristic

Treatment—Copper poisoning should be treated by the prompt ad immistration of precipitants, such as white of egg milk or acaeia, with thorough lavage of the stomach, and stimulants if indicated

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In sufficient doses benzone acid and its salts exhibit symptoms of towerty strikingly similar to those of phenol poisoning. There is gastric irritation, nanista and counting. The respiration is dispince in character, the reflexes are diminished, and either coma or convulsions may ensue.

Treatment - This form of poisoning is treated by evacuation, by lavage of the stomach, and by strenlants

Saccharm — Srechnerm, or benzosulphinid, his an intensely sweet taste, even in greatly diluted solution. It passes through the body practically unchanged within a period of twenty four hours, almost all being climinated by the kidneys. It has a sweetness about five hundred times that of sugar and has been extensively employed to give a sweet taste to the food of diabettees and as an adultering of sweet foods.

Although the older literature reveals reports of various digestive and other disorders following the use of saccharin, later work has all tended to demonstrate its low toucity, although even here large doses tend to produce minor derangements Distinctly poisonous effects in man are unknown

Formaldehyd —Formaldehyd at times has been employed as a food proservative, especially of milk, but its characteristic irritant properties render its employment in this councition extremely daugerous. When large doses have been swallowed, there is immediate agenizing abdominal pain, loss of consciousness and general collapse. Death usually occurs within forty-eight hours. Postmortem examination revials acute and extensive gastritis. When death does not occur, the urino may be suppressed for twenty four hours and usually when secretion is resumed the urins contains blood, albumin and easts. Sometimes there is durrher

Formaldchyd is probably oxidized to formic acid, a part of which may appear in the urine

Treatment—Treatment of formaldelvid poisoning consists of lavage of the stomach and the administration of ammonium selfs, the formaldeligh thereby being rendered non toxic by transformation into hexamethylen tetramin. This should be followed by demuleents, such as bland oils, mill, or white of e.g.

Sulphites.—By the term sulphites is meant sulphurous acid, codum sulphite and sodium thiosulphite. The sulstruces are strongly reactive and readily combine with oxygen to form sulphites, which tends to render thermless their native toxicity. Even in large quantities this transformation into sulphites protents a peneral systemic information, their employment in food being associated with deleternous action because of local arritant properties through the liberation of sulphurous acid.

Systemic effects are in evidence only when quantities sufficient to

#### CHAPTER ALIV

### THE TREATMENT OF ACIDOSIS OF CURRING IN CHILDHOOD

## BENJAMIN KRANER

Actio is is a condition in which there is an accumulation of acid in the blood sufficient to lower its bienthonat concentration or to cause a shift in its reaction toward acidity. Chemical processes in the living organism result in the formation of caubons, sulphinire and phosphoric vails as well as of organic acids. Acids may the be introduced with the food Erentically all of these find their was into the blood stream. However me spite of this constant influx of acid substances into the blood, the reaction of this fluid and its bicarbonate concentration are maintained at a constant level.

Maure of the Neutrality Mechanism — The studies of I J Hen derson and others have shown that the ability of the organism to maintain a state of blalance or equilibrium between acid production and climinition is due (1) to the precince of certain substances in the blood the so-called huffer substances (2) to the ability of the lungs to exercte on and (curbonic a id) as such that is not in combination with any basic element (Va K Ca, Mg etc) (3) to the production of armonia from a neutral substance—ures and (4) to the ability of the kidney to secrete an acid urino from an alkaline blood, and to exercte ammonium salts of acids

For our purpose blood plasma may be considered a solution of carbonate when a non volatile acid such as hydrochloric acid is added to such a solution a reaction occurs which is expressed roughly by the equation

A buff r solution as one mis n a weak and such as ce how c ac d and its sait acdium bearthorate. The resit as of such as button can be ship tied so that it is only shiphily more alkalm than water. The didtion of a strong and like hydro chlorie and produce an hyan man magant large mit reaction of the buffer solution were as the addition if the are amount of such to ster produces a marked change hence the term just resolution to indicate its resistance to sudden changes in reaction.

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## BENZOIC ACID AND BENZOATES

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to an overproduction of acid as in diabetic acidesis or to a failure to exertic acid substances. The mechanism wherehy ammonia is bound to acids may break down

It has been known for some time that fats will be oxidized completely to carlonic acid and water only when an adequate amount of carbohydrate is simultaneously burned. This fact is expressed in the rather vague phrase that fats burn only in the fire of emboliveliates If the body is meapable of burning a sufficient amount of carbohydrate as in diabetes mellitus or if the available supply is insufficient as during starvation or when a diet unusually rich in fat is in ested Letone icids such as hydroxy butyric and acctu-acctic, are formed in excess accumulate in the blood and appear in the urine in mercasing amounts. The older observations of Zeller, the recent experimental studies of Shaffer and the climeal observations of Woodyatt have shown that significant amounts of ketone acids appear in the uring only when the amount of fat oxidized exceeds twice the carbohydrate plus one-half the protein. The accumulation of these acid bodies in the blood leads to a decrease of the brearbonate con centration and to acidosis Because the offending acids belong to the Letone rouds the condition as known as ketosis. Other organic acids notably lactic acid, may produce a similar condition

An inability of the kidneys to perform their function of disposing of acids may likewise lead to the accumulation of acids in the blood and to

a reduction of its bigarbonate concentration

a reduction of its beardonate concentration
Diabetes Mellitus—Walther first described as acidosis a condition
which develops in ribbits during, the administration of mineral acids
yot only did he obserts hyperpine hat demonstrated a striking reduction
of the blood beardonate. Linearian was first to recognize the similarity
between the deep breathing of patients in diabetic come and the
hyperpine, which Walther had described sectral years before. For some
time diabetic come was the only clinical condition known to be associated
with acidosis. Since the acidosis of diabetics is due to an overproduction
of before acids the terms—indexes and letting were for a time
ymony mons. More recent studies to be discussed later, have shown that
acidosis may occur in countinos where the existence of betones cannot
be demonstrated so that the terms—acidosis is now applied to a condition
coccurring, in various hiscases which have in common a reduction of the
concentration of blood brearbonate, produced by the accumulation of nor
volatile acids.

Starvation—Starvation acidosis in children has recently been the sublect of a erry careful study by Gamble and his assenties. They found a marked increase in the ketone reads of the blood which adequately explains the decrease in the concentration of bieurhonate. No decrease of fixed byte concentration (sodium potassum magne unit and calcium) was observed. The administration of carbohydrate resulted in the oxidation Carbonic acid is formed at the expense of bicarbonite. Such a solution will attain its highest acidity when all the bicarboni its has been converted into eurobonic acid. In a similar manner the addition of a non-volatile base will result in the formation of additional solution bicarbonate, thus

(2) 
$$H_2CO_3 + N_4HCO_3 + N_2OII = 2N_4HCO_3 + HO$$

The solution will attain its maximum alkalinity when all the carbonic acid has been changed into bicurbonate. In prevention between these maxima may be obtained by adjusting the ratio of carbonic acid to bicarbonate When this ritio is 1 20 the relation of the solution corresponds to that of blood plasma.

The addition of non volatile and to plasma uses up the bicarbonate and the liberation of additional curbonic and disturbs the normal ratio of carbonic and to bearbonate and for a moment shifts the reaction of the blood toward acidity. This slight change of reaction stimulates the respiratory center and the pulmonary ventilition which follows not only disposes of the extra curbonic and but an additional amount is exerted sufficient to balance the decrease of the bicarbonate. The normal ratio and the normal blood reaction no thus restored. However, this inclusins does not restore the bicarbon te concentration. Were this process to go on the blood would soon be depleted of its bicarbonate.

Long before an actual reduction of the alkalimity of the blood occurs other fretors come into play to assist in maintaining a normal balance between acids and bases. Ammonia produced from the end products of protein metabolism minies with acids, forming ammonium salts which are excreted as such. Just where this union occurs is not yet clear. The union of ammonia with acid protects the body against loss of base elements such as Na, K, Mg or Ca. This process is illustrated by the reaction

$$NaCl + NH_4OH \Rightarrow NH_4Cl + NaOH + CO \Rightarrow NH_4Cl + NaHCO_3$$

The chlorin of the sodium chlorid formed by reaction (1) unites with moment forming ammonium chlorid whereas the sodium thus liberated takes up CO which is always available and N-tHCO<sub>3</sub> is reformed. It is in this manner that ammonia protects the organism against loss of sodium and of bicarbonate. A further saum, or fixed hase (sodium, etc.) results from the ability of the kidneys to exercte an end urine from an alkaline blood. So efficient is this base-saving mechanism that even with fixed cases of acidosis there is practically no decrease of the concentration of base (Na + K + Ca +  $M_{\rm E}$ ) in the plasma, although the bicarbonate concentration may be reduced to about one-fourth of the normal amount

Conditions arise in which the organism can no longer maintain a fixed balunce between acid production and acid exerction. This may be due

The actual amount of alkah conserved to the body may be determined by titrating the urine with 0.1 N codium hydroxid from its observed reaction to that of the blood

serum along with a decrease of the concentration of bicarbonate and of calcium. Hypertension may be present

Burns Eczema and Pyodermia — Children with extensive burns may develop oliguresis or even aiturisis. This may result in acidosis. A sumilar condition may occur with extensive eczema and prodermia Measures which bring about 11 esumption of renal activity will also relieve the acidosis.

Actions and discetto acid may be present in the urine with many acute infections such as tousilling discenter, pneumon is and searlet fever leadess may develop, but as a rule the amount of tend present in the blood is not sufficient to lower its brearbonate concentration.

Chincal Diagnosis — Veolo is is not a dictoper so but rather a symptom resulting from an invufficiency of the mechanism concerned with the maintenance of the normal bilance between acids and bases. The patient suffering with this condition is usually deep rateds; ill and it is therefore necessary to establish the diagnosis of seedo is promptly so that proper treatment may be instituted. Leaving for a later time, the diagnosis of the use forther, therefore the symptom of acidous is hip representation of breathing, was fir the cribed by Eussimal in patients in diabetic come and has since been known as Kuis mail breathing. To quoto his original de cription

Authing indicates that the air on its way to or from the lungs has the last obstacle to overcome the complete inspirations are followed by just as complete expirations. There is a lack of overfilling of the veu of the neck, of any clamous. This exaggranted repiration (grosse itiming) is further, as a rule accelerated. The contrast of the general weakness with the strength of repiratory movements is one of the mostriking features of the picture.

Sonnotines may be present and may gradually deepen into profound coma. Other symptoms web as feer marked delividation examous a six pallor, persistent sumiting and marked prostration often complete the pacture. The hyperpinea of acidosis can usually be recally distinguished from the superficial breathing of pneumonia. With the latter condition a pause occurs during, inepiration and is followed by an expiratory grant. It has all examination of the lungs in pneumonia will usually reveal some suspicious or definite, signs of consolidation although the appearance of such signs may be disked for exterial days. The periodic hyperpinea of epidamic enceptualities may be confused with the hyperpinea of epidamic enceptualities may be confused with the hyperpinea of epidamic caceptualities may be confused with the hyperpinea of endosis With excess of ketosis the breath may small of acction. Chemical tests for the detection of acctors in expired air have been described by Higgins and others.

In dealing with diseases in which acidosis is likely to develop one

of the 1ct uned actone acids and a restoration of the bicarbonate to the normal level although no bicarbonate was administered

Recurrent or Gyelic Vomiting—Children suffering with cyclic vomiting office vomit almost continuously from the outset of the illness. They lose weight rapidly and become markedly dehydrated. With the loss of body flinds there is a loss of firee, and, as shown by Marfani and others, there occurs very early a marked overproduction of ketone acids. These accumulate in the blood and appear in the armie and are responsible for the acidosis. A bypoglycemia seems to be a frequent finding with these patients.

Acidosia Associated with Acute Diarrhea, Dysentery, etc.—\s early a 1977 Cz.ruy culled attention to the peculiar deep lineathing of infants suffering with severe gistro-cuterities. He also recognized the recemblance of this type of breathing to that which occurs in rabbits poisoned with and Proof that this disturbance of respiration is due to acidosis was presented in 1914 by Howland and Varriott, and additional conclusive evidence was published by the same observers in 1916 and shortly thereafter by O Sebloss and R. L. Steton

The cause of this form of acidosis is as yet undetermined Marriott is inclined to attribute it to the accumulation of lactic acid and of other organic acids in the blood The studies of Marriott and Utbeim have shown that the blood is concentrated, the circulating blood volume diminished, and the rate of blood flow in the extremities much reduced. These circula tory changes they believe lead to an inadequate supply of oxygen to the tissues and hence to imperfect oxidation. There results an overproduction and retention of organic seeds. With many of these ebildren obguresis and even anuresis may be present. Since the Lidneys normally excrete acids from the blood, it may be assumed that when this function is in abevance these reids are retained and may be responsible for the reidosis Marked delay dration is present in these children It is not unlikely, thereforc, that there is a loss of extracellular as well as of intracellular body fluid with its content of bicarbonate, so that the total capacity of the organism to neutralize acid is decreased. This decrease finds its reflection in the lowered bicarbon its concentration of the scrum

Acidosis Associated with Renal Insufficiency —Renal insufficiency includern may be due to actual discuss of the kidney itself or may be secondary to some other condition. Chronic diffuse nephritis with or without multiple extic dilatition of the renal tubules has been described. This condition is associated with a high degree of functional unsufficiency. Such children are usually unemic, undersized, undernourished and rachitte. The condition has been called "renal dwarfism." The ability to excrete phenoisulphonephthalem is markedly decreased, the two hour renal test shows fixation of the specific gravity at a low level, and an increase of the inorganic phosphorus can usually be demonstrated in the

- 5 To restore the brearbonate to a safe level
- 6 To correct the underlying condition whenever possible
- 7 To restore the body fluids

Certain measures have acquired a certain degree of popularity in the treatment of acidosis. These are

- 1 The intravenous, intraperitoneal or subcutaneous administration of a  $\hat{\bf t}$  per cent glucose solution
- 2 The administration by similar rontes of normal salt solution or of a solution containing both salt and sugar
- 3 The intravenous administration of a 4 per cent solution of sodium bicarbonate

The utilization of these abnormal routes of administration is necessi tated by the fact that children with acidosis vomit continually. With infants the veins may be very small or very difficult to locate. In either case the superior longitudinal sinus may be utilized by the experienced individual but this is not without danger. The ab orption of fluids injected subcutaneously may at times be very slow and the amount of fluid that may be administered in this way insufficient. These considerations have led, within recent years, to the u e of the intraperitoneal route. The danger is very slight if one makes sure that the bladder is empty and precautions as regards assessis are observed. The injection should be made in the midline a little below the umbilious or to the right or left of the rectus abdominalis muscles, using a rather blunt short beveled needle From 7s to 200 cc of fluid may be administered in this way at each injection. One should be guided by the amount of distention and the rapidity with which the fluid is absorbed two or even three times daily if necessary Solutions of sodium bicarbonate should never be injected either introperitoneally or subcutaneously

## TREATMENT OF SPECIFIC CONDITIONS

Starvation —This condition requires no treatment other than the administration of a properly balanced duet containing plenty of readily assimilable carbohydrate

Recurrent Vomiting—The indications for treatment are (1) to administer carbohydrate in easily oxidizable form and (2) to restore the body fluids with their normal content of bicarbonate

In the majority of instances the administration of glucose by rectum or untrivenously meets all of these indications. Gluco e is easily and promptly oxidized. It in turn facilitates the oxidation of the ketone acids which bind the sodium of the blood and tissue fluids. The sodium

should not wait for the development of hyperpine. A determination of the hierarbonate concentration of the strum (V an 513kc) will tell at once how imminent is the danger of acidoss and will lead to the institution of treatment when it is most likely to be effective. Improper handling of the blood may nullify the value of the most careful chemical analysis. The sample of blood should be collected under mineral oil with a minimum of exposure to the air. The loss of CO which may occur if this precaution is not observed favors the migration of chlorin from the corpuscles into the serum. This acts the hydrochloric acid liberating bearbonate and uniting, with the sedium. The result is a lowering of the bicarbonate content of the serum. The blood may be obtained from an arm vein, or the external jugidar. It may be collected in a syringe and then transferred to a tube under oil. We prefer to allow the blood to coagulate and to use the centrifuge and the supermatant serum used for the determination.

The normal bicarbonato concentration of the serum of infants and children expressed as cubic centimeters of CO<sub>2</sub> gas, corrected to standard conditions per 100 c.c. of plasma, is found to vary between .00 and .00 When the hiearbonate concentration is less than 25 e e the patient instally has persistent and marked hyperpiac and is either in or on the verge of

coma

Wo have so far considered only such methods as aid in the diagnosis of acidosis and in the ditermination of its strenty. Certain acids are now known to he capable of producing a severe degree of acidosis which present in the blood in sufficient concentration. Methods for the quantitative determinations of some of these acids in urne, and in such amounts of blood as max, with safety, be taken from children larve been described. With older children and adults a sample of urne can usually be readily obtained and tested for the presence of ketone acids, when these substances are suspected of being responsible for the condition. It is, however, often difficult with infants to obtain a sample of urne. Under such conditions the methods of Higgins and Hubbard for determining the concentration of acciden, in the expired air are of value.

### TREATMENT

In the treatment of acidosis we aim

To relieve the hyperpuca.

2 To bring about the oxidation of preformed acids 3 To check the overproduction of acid bodies

3 To check the overproduction of acid bodies
4 To promote the elimination of non-oxidizable acids (phosphates, sulbhates, thlorids, etc.)

persisted when neither had been taken for some hours admission, November 21, was 100 3 F Respirations 36

P E—On admission child Ix quietly in ked not a semistupor but could be aroused. Skin was dry eyes sunken and respirations somewhat moclerated and very deep, suggesting acidosis rather than pneumonia Lings were clear on physical examination. The stupor became more marked so that the child was in deep coma and the hyperpine was definite. On November 21 urine contained large amounts of acctions and diacetic and Four hundred and fifty ec. of 5 per cent glucose was given intractemently and 300 cc of normal salt solution was injected into the pertoncal carry. The next day the respirations were as labored as on admission and the child vomited once. Gluc segiven by rectum was promptly expelled. In additional 500 cc was given intractionals. This was followed by slight temporary improvement. Plasma bicarbonate of 15 vol. pre-cent at 6 P M. On November 22 17 ve. of 4 per cent solution bearbonate was injected intravenously. The hyperpinea was definitely relieved. At 10 P M. condition was very much better. Union contained only traces of acctions and discetic acid. Patient hearthing quietly. Took fluid by month without vomiting.

On November 25 urine contained neither acetone nor diacetic acid. The child recovered completely

Actions: Associated with Acute Diarrhea Dysentery etc —The indications in the treatment of this type of acidosis are (1) to stop the diarrhea by proper feeding either with protein milk or buttermilk and thireby to check the further loss of fluid (2) to restore as quickly as opssible the find loss by administering fluid by mouth or by subcutianceus or intravenous injection (3) to restore renal function. Five per cent gluceos solution or normal saline may be used. Security five to 150 occurs to be appeared at one time and the dose repeated two or even three times daily. The administration of fluid dilutes the blood restores the circulating, blood volume, improves the circulating blood volume, improves the circulation and often causes the kidneys to resume their acid exercting function thereby relieving the acidosas. Alkalis are usually unnecessary. If used they should be given as a 4 per cent solution of sodium becarbonate made by weighing out the required amount of freshy distilled cooled bould water. If need not be sterilized again after adding, the bicarbonate. The imma\_cment of children with this type of acidosas is allustrated by Case 2 and 3.

Case 2 — J D age 6 weeks colored weight 3 2 kg Diagnosis severe diarrhea acidous

F H -Negative

P H -Not important

P I —Began August 5 with diarrhea and vomiting Had 10 to 12 loose, watery green stools a day which contained no blood Condition

then becomes free to unite with the ever-present carbonic reid and the sodium bicarbonate concentration is restored. With the shaces a considerable mount of water enters the body, which helps to restore, in part, the find which has been lost. It is, however, difficult to understand how it is possible for the organism to hold water is such after its glucose content has been excluded miles some salt is administered with the water to give it the necessity osmotic presum. Sugar is usually indiministered as a 4 per cent solution in water or normal salm. It is amounts must be given so that the child receives about .0 to 100 pm of placeso in twenty four hours.

The question of the use of alkali in non-diabetic ketosis as well as in other forms of acidosis has been much discussed. The experiments of Gamble and his collaborators show elevely that alkalis are not necessary for treatment of non-dialette ketosis, due to start ition. One must not assume, bowever, that they are of no value in other forms of acidosis Although the sodium concentration may be normal, the total amount of sodium brearbonate within the body may be reduced. This is due chiefly to an actual loss of body water with its content of sodium bicarbonate The majority of children will respond to the administration of alucose alone, but occasionally only the intravenous injection of 4 per cent sodium brearbonate will relieve the hyperpage and brun, the child out of come Certainly the results which often follow the administration of bicarbonate to children with reidosis complicating exche vomiting or acuto diarrhea, are so striking is to k ive no doubt regulding the beneficial effects of the treatment When anuresis is present the administration of alkalis should be avoided. If given, an amount no greater than is sufficient to restore the biearbenate to about two thirds of its normal concentration should be injected. The method of calculating this amount will be given below When the hyperpner disappears, the child usually regams consciousness and the vomiting ceases. The amount of acctone and diacetic acid in the urine rapidly decreases. The oral administration of food may then be resumed Cereals and milk should be administered and other articles of food ripidly added. Ciec 1 is the history of a patient with cyclic vorniting complicated by severe ketone body acidosis

Caso 1—F W D, male, white, ago 2½ years, weight 13 kg Diag nosis cyclic vomiting, acidosis (ketone bodies)

F H -- Unimportant

P H—Numicious digestive disturbunces characterized by romiting and often by fever and distriber. Attacks occurred at intervals of a few weeks to a few months. Lasted from 2 to 4 days. Last attack 6 months ago

P I—Began suddenly November 20, 1922, with vomiting, which occurred several times durin, the morning and very frequently during the afternoon. Neither food nor water could be retained and the vomiting

persi ted when neither had been taken for some hours. Temperature on admission November 21 was 100 2°F. Respirations 36

P E—On admission child lay quietly in bed in a semistipor but could be aroused. Skin was dry eyes sunken and respirations somewhat accelerated and very deep, suggesting acidous rather than pneumonia Lungs were clear on physical examination. The stupor became more marked so that the child was in deep come and the hyperpine was definited in Oxocember 21 urine contained large amounts of acctione and direct ead. Four hundred and fifty e.e. of 5 per cent glucose was given intra-tenously and 300 c.c. of normal valit solution was imperted into the peritonical cavity. The next day the re-purations were us labored as on admission and the child vomited once. Glucose given by rectum was primptly expelled. An additional 500 c.c. was given intraviously. This was followed by slight temporary improvement. Playans hearbonate 15 tol per cent at 6 P.M. On November 22 17c.c. of 4 per cent dolum hearbonate was injected intravenously. The hyperpines was definitely relieved. At 10 P.M. condition was very much better. Urine contained only traces of acctione and diacetic send. Pattent breathing quietly. Took find by month without coming.

On November 25 urine contained neither acetone nor diacetic acid

The child recovered completely

Acidosis Associated with Acute Diarrhea Dysentery etc -The indi cations in the treatment of this type of acidosis are (1) to stop the diarrhea by proper feeding either with protein milk or buttermilk and thereby to check the further loss of fluid (2) to restore as quickly as possible the finid loss by administering fluid by mouth or by subcutaneous or intravenous injection (3) to re tore renal function. Five per cent glucose solution or normal saline may be used Seventy five to 150 ce may be injected at one time and the dose repeated two or even three times daily The administration of fluid dilutes the blood restores the circulating blood volume improves the circulation and often causes the kidneys to resume their acid excreting function thereby relieving the acidosis. Alkalis are usually unnecessary If used they should be given as a 4 per cent solution of sodium hiearbonato made by weighing out the required amount of sodium bicarbonate in a sterile container and adding it to the proper amount of freshly distilled, cooled, boiled water It need not be sterilized again after adding the bicarbonate. The management of children with this type of acidosis is illustrated by Cases 2 and 3

Case 2 - J D age 6 works colored, weight 3 2 kg Diagnosis severe diarrhea acidosis

F H-Negative

P H -Not important

P I -Began August 5 with diarrhea and vomiting Had 10 to 12 loose watery, green stools a day which contained no blood Condition

continued until day of admission, August 8, 1919 Temperature on admission 102  $8^{\circ}\Gamma$ 

P E—Well-developed and well nourshed colored boy Somewhat drowsy Minked hyperpare Respirations both costal and abdominal Urine contrained albumin but no actione bodies. Plusma bicarbonate 15 vol per cent. The administration of 1.25 c.c. of 5 per cent glicose by intraperatorical impection, and 50 e.c. of 4 per cent sodium bicarbonate intravenously produced no improvement. After a total of 6.00 c.c. of 5 per cent glicose had been plus intraperatorially and 4 gm of sodium bicarbonate by month, during a period of 48 hours, improvement began, an addition 45.00 c.c. of 5 per cent glicose was paren in amounts varying between 130 and 170 c.c. during the next 2 days and sodium bicarbonate was continued. Proper detectes treatment checked the diarribes and was followed by rand recovery.

Case 3 -P G age 1 year, white, weight 67 kg Diagnosis severe

- F H -Not important.
- P II -Not important,

P I —Beg in October 20, 1920 Vounted once after night feeding Had fever Had 6 or 7 witers, yellow, slimy stools which did not contain blood Admitted to the hospital October 23, 1920

P I — An underdev loped, undernourisbed white mule child, appeared very ill very drows, roused with difficulty, very shrill piereng ery Toutand dypressed, eves sinken, hips and toingue dry Respirators slow but no byperpine Urine albumin 0, actiono +, microscopied 0 Five hundred ee of 5 per cent glucoso was given intraperatorically at 12 45 A M on October 23 1920 Pittent almost in coma. At 3 30 P M plasma bicarbonate at 30 vol per cent. Scienty five ee each of a 4 per cent sodium bicarbonate solution and a 5 per cent glucoso solution was injected into the superior longitudinal sinus. Marked improvement followed Plusini bicarbonate 70 vol per cent, October 34, protein milk 1 ounce etcity 4 hours given and retained. Amount rapidly increased to 5 onnees at each feeding. Discharged November 19

5 onness at each feeding Dischraged November 19

Actions Associated with Renal Insufficiency—The treatment of acidosis occurring in children with renal insufficiency due to chrome organic disease is exceedingly unsatisfactory. Sinch patients are, as it were, balanced on a kinde edge between acidosis and tetary. The administration of a small amount of hydrochloric acid for the relief of anorexis or the improvement of digestion will precipitate in attack of acidosis. On the other hand, the administration of sodium bearboaste for the relief of the acidosis will precipitate in attack of tetary due to a lowering of the calcium concentration of the serim which even in untreated patients is low. When calcium chlorid is administration of acidosis recurs. It is therefore important to control the administration of

alkalı either by determining the bicarbonate of the serum or by noting the first chau<sub>se</sub> in the reaction of the urine with dibronicresol (greeni h vellow to purple)

One may calculate the amount of sodium bearbonate that may be administered with reasonable sifety. The normal bicarbonate concentration of plasma and of the other body fluids is about 0.3 per cent. In severe acidous this is reduced to about 0.1 per cent or 1, m per 1,000 oc of body fluids. We may assume that about seven tenths of the body weight is water hence, if the child weighs 10 kg, the body will contain 7,000 gm or 7 kg of fluid. To restore the bearbonate to the normal level, 14 gm of sodium bearbonate should be administred. However, with such patients this is dam, evous and doublin, the bicarbonate concentration will usually suffice. This will require 7 gm of sodium bearbonate or 175 cc of a 4 per cent sodium bearbonate solution. Ourng, to the anatomical defect the results of treatment are usually unsatisfictory and the prognous is unvariably bad.

Case 4-W R, age 9 months, weight 48 kg born September 5 1919, died June 19, 1320 Diagnosis bilateral cy tic kidney acidosis, tetany

F H-Unimportant

P H — Burth history normal Has had a variety of dicts including woman s milk. On all of these he gruned very slowly or not at all. Had diarrhea from time to time to 4 months of ago had influenza and parengonia.

P E—Admitted to Harriet Line Home. June 17, 1920. Temperature, 93° A poorly nonrished, poorly developed anemie white boy this muscular development was very poor. He was just able to hold his head up but could not sit up even with support. He had hyperpaee. The lower border of his spleen was fil? 2 cm below costal mark. The measurement of the spleen was fil? 2 cm below costal mark. The measurement is albumin trace, sugar mone, section trace no casts no pus June 18, plasma biacrabonate 03 old per cont. (2 dium 74 km, per 100 cc serum Honganie 1 12 ung per 100 cc serum Harbert and beautiful properties and disappeared but signs of termy sppeared. Child had carpopedid spass and the Chrostef, and Fib phenomena were positive. Solum bearbonate was discontinued. After 7 gm of sochum bearbonate had been administered the urine was still acid (mormally hild a urine becomes shaline after 3 gm.) The plasma bearbonate bad increased to 4 to 10 per cent. The calcium had decreased to 4 b ms. Intraceous philadem test bowed 6 per cent exerction in 2½ hours. Tho child had the first convulsion at 2 M to 10 per cent. The 10 ms of 10 ms of 10 ms of 10 ms of 10 ms. The child had the first convulsion at 2 M to 10 per cent. The 10 ms of 10 ms of 10 ms. The child had the first convulsion at 2 M to 10 ms of 10 ms of 10 ms.

### PROGNOSIS

The prognosis of acidosis is always uncertain. In any case it must be looked upon as a grave complication. One hundred and forty eight children with acidosis were treated at the Harriet Lane Home In only 15 cases was the condition due to ketone acids. Tive of these cases terminated fatally Of the remining 133 children, only 35 recovered This is due, no doubt, to the fact that the majority of children were de perately ill when brought to the hospital. The hiearhonate concentra tion of the blood is not the sole criterion of the gravity of the patient's condition Following the administration of sodium bicarbonate, the bicarbonate level mix be restored to normal, the hyperpies may disappear and vet the patient may die. On the other band, even very severe cases of acido is often respond favorably to treatment. The nutritional condition of the child at the time of onset is important. The prognosis of rento acido is in well nomished children is usually better than whea the same condition occurs in these who are undernourished. The duration of the acidosis is a factor of considerable nunortance. In general the longer the condition has existed before treatment is begun, the worst the prognosis Where the underlying chise is some irremediable insternied defect or some metabolic disturbance not amenable to treat ment the prognosis is bad. Unless either of these conditions is present the results of treatment are often very striking, so that a child in profound come with marked hyperpner may regain consciousness within a few minutes after the injection of su, ir solution or of licarbonato is begun

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## CHAPTER XIV

# ACIDOSIS WITH SPECIAL REFFRENCE TO THE ACIDOSIS OF STARVATION AND CHROMIC DISLASE

# Walter W Palmer

Introduction—The term "redosis' was introduced by Nannyn to designate the formation of beta hydrox butyre acid in metabolism and was generally used in climical medicine in this restricted sense up to a decide apo. Naunvi's clear understanding of the results of this abnormality in the combustion of fats seems to be rather generally overlooked. In his textbook, Der Dubeles Weldluss ho writes.

In severe cases of diribetes—occurring especially in young people—there appears after a long dirition of the disease an abnormal and production. Since the acid or acid, the overprediction of which is important in diabetic acidosis, are exercted in the irrine combined with alkali, and therefore withdraws alkali from the organism, in the case of copious and continued acid production (evere acidosis) there develops a deficiency of the alkali necessary for neutralization, this deficiency is shown by an increased exerction of MH<sub>a</sub>."

The interested Ceretion of Ally."

Clearly it was Namyn is intention that the overproduction of a normal or abnormal acid should be designated as acidosis and the effect of reducing the base of the blood below normal levels as hypathalitat. In view of the fact that at present the important types of acidosis result in a reduction of base frequently colled reduced "likhina reserve," it is unfor unate that the term has been so universally disregarded in the hierature, particularly English and American As our knowledge of the physical chemistry of the acid base equilibrium and the regulation of this equilibrium is increased, to, either with the development of simple and accurate incthods of clinical applicability for detecting abnormal changes in the normally slightly all aline body fluids, the term acidosis has acquired a wide significance

In 1877, Walter laid the experimental foundation of our knowledge of ced intoxication by feeding rabbits hydrochloric and other acids by stomach tube, and observing the physiological and chemical effects. When he gave hydrochloric acid in lethal amounts, there was an increasing

byperpine and rapid pulse, ending in death, a picture resembling that described by Kussmanl in dialctic coma years before. The CO content of the blood was much dimmished by the administration of HCl, although the reaction of the blood always remund alkaline to the most sensitive himms. Furthermore, he found that the simultaneous administration of sedium bicarbonate subentaneously made it possible to increase the lethal dose of HCl threefold, and, when animals were apparently dead of acid poisoning, intrarenous sodium bicarbonate would restore the pulse and breathing. He also observed that as the result of HCl ingestion, the urine of rabbits, normally alkaline and free from ammonia became acid and contained large ammonia to a minimal and been found previously in severe diabetes by Boussingault and later confirmed by Hallecoorden.

Six years after Walters classical experiments Stadelmann called attention to the fact that the symptom complex of diabetic coina greatly resembles that of acid motivaction is revealed by the work of Walter. This observation led Stadelmann to estimate the then known basic and and radicals in the turne of a patient in diabetic coina. He discovered large amounts of an unknown acid. Quito logically he believed this unknown acid to be organic and set about its identification. He isolated alpha erotione acid, which it suits when beta hidrary buttrien caid is heated in acid solution. This error in technic was corrected a per later by Minkowski and Kulz. It was Stadelmann who hist suggested the use of sodium bicarbonate in the treatment of diabetic acidosis. Magnus Ley (1899) in a notable piper showed that the chief source of beta hidrox buttrie acid is the incomplete oxidation of the fat and that death from diabetic coma may occasionally be prevented by the administration of large amounts of sodium bearbonate

Although acidosis as it occurs in diabetes mellitus was the chief form of acid intoxication recognized by eliminate from my seras it should be remembered that Kusemal called attention to the similarity of the dyspace in the terminal uremic coma of nephritis to that in diabetic coma Jaksch brought forward chemical evidence of a reduced alkali content of the blood of nephrities with dispince by simple litration methods

Since Lawrine's J. Hendrinon 5 (1 106 1911) exposition of the physiological importance of balanced solutions of pho phates and carbonates and their role in the mechanism whereby the organism maintains a normal and base equilibrium there has been an extended interest in the theoretical and dimical consideration of the condition known is accessed as a result of numerous and exhaustive studies clirich by uncerean Linglish and Danish investigators, our knowledge of the physiochomical properties of buffer solutions of which blood and body fluids are the most important physiologically, has been greatly enhanced. Furthermore through the elever methods for detecting accious, the presence of varying degrees of this condition has been discovered in a viriety of discuss. However, it is safe to say that the most important form of acidesis is that which results from the faulty oxidation of fat, and decure most frequently in diabetes mellitus and cyclic comiting of children

Definition -Without apology, it mis be stated that the blood is a

"buffer solution of extremely complex composition 2

The constituents which take part in the buffer incchanism are plasma proteins, hemo-lobin, hierbonates, phosphires, carbonic acid, chlorids, free oxygen, urta and immonium sitts. Under normal conditions the concentration of these several factors varies within rather narrow limits and, what is still more important, the ratio of acid to hasie reacting substances is extrinely constant. It is the ratio of acid to base which determines the revetion (the hydrogen ion concentration) of the blood and body fluids. The hearbonates outtain all other constituents of the blood in importuice as buffers. When the concentration of the hearbonates is reduced, the blood and body fluids are rendered much less efficient as huffer solutions, thereby increasing the tendency to the development of a disturbed acid base ratio, for example, in increased hydrogen ion concentration.

For the present wo may consider a condition of acidous to exist when there is a reduction of the bicarbonates of blood below the normal text or when the ratio of acid to base is so altered that the hydrogen win concentration of the blood is increased above the winer limits of normal range

Acid Base Regulation -- Under average normal combitions of activity and food intake the acid waste products of metabolism are in excess of the basic. Prompt climination of these products is essential to life. The mechanism for dealing with this feature of human metabolism may be divided into two phases. The one provides for rendering the excess and radical harmless, as soon as produced, the other furnishes a means for their climination. In the first instance the continuency is met by the buffer quality of the blood and to a limited extent through the formation of neutral ammonium salt. Aside from the carbonates and phosphates in the plasma, there are the important buffer effects resulting from the interchange of HCL and H CO, between the hemoglohin and phosphates of the red blood corpuscles The clummation of acid products is effected largely through the hungs (CO ) and the kidneys (non volatile acids) The role of the bowel in the exerctory process, though less well understood, is probably of minor importance. Fortunately the bulk of acid produc tion is in the form of volatile earbon dioxid, which passes out through the lungs by simple physical diffusion. The kidney is able to rid the organism of the excess of acid radicals by excreting a urine more acid than blood and by utilizing ammonia to form neutral salts. Recent work

A buffer solution is one to which considerable amounts of acid or alkali may be added with a minimum change in the reaction [hydrogen ion concentration]

indicates that it is in the kidney that ammonia may be taken from urea to be combined with acid radicals, thereby sayin, base for the body

Diagnosis - There are two type of acidosis which are of clinical interest, one in which the fixed alkalis chiefly the bicarbonates, are reduced, and the other in which there is an alteration of the acid base ratio with or without depletion of the bicarbonates. As may be surmised the diagnosis must usually be determined by laboratory means for in only the severest grades can the discussion of laborators methods here is without the scope of this paper. The forms of acidosis of greatest climical importance at least in the present state of our knowledge of the subject, are those in which the bicarbonates of the blood are reduced below the normal and can best be determined by the direct method devised by Van Slyke and now in general clinical use Alteration of the acid base ratio in the blood involves a determination of the hydrogen ion concentration (pH) of the blood either by direct or indirect means Under proper precautions the colorimetric method of Cullen and Van Slyke promises to be the most useful because of its accuracy and simplicity

For a discussion of the and base equilibrium and its regulation within the organism, the reader is referred to the comprehensive articles of L J Henderson, Van Slyke and Evaus

Treatment and Conditions in Which Acidosis Occurs -That acidosis is an abnormal physiological state, which may appear in a variety of pathological conditions, and not a disease should be clearly appreciated his abnormal process which leads to a production of seid radicals more rapidly than they may be discarded or injures the eliminative mechanism may result in acidosis. With the development of suitable clinical methods for determining directly the bicarbonate concentration in the blood acidosis has been found in a large number of discases formerly not sus pected Of first importance are the conditions which lead to the production of large amounts of beta by drowy but yric acid that is diabetes eyelic romiting of children startation and malnutration of whatever cause occasionally infectious diseases and anesthesias (chloroform and ether) Varying degrees of reduction of the blood bicarbonates (commonly spoken of as alkaline reserve) have been found in renal disease (uremia acute mephritis, chronic nephritis with hypertension pyelonephritis) cirrhosis of the liver, diarrheal diseases of children, acute infections, in which no notable amount of beta hydroxybutyrie acid is produced ( \sintie cholera bacillary disenteries rheumatic fever pneumonia Weil's disease etc.). poisonings from chemicals (silieylates, methyl alcohol) wasting diseases (cancer permicious anemia etc.), severe burns traumatie shock etc.

Conditions in which the acid have ratio is altered, leading to an increase, in the hydrogen ion concentration of the blood, may be found in any of the discases with a reduced hearboaste level, and, in addition, in those

of this condition has been discovered in a variety of diseases. However, it is safe to say that the most important form of acidosis is that which results from the faulty oxidation of fat, and occurs most frequently in diabetee inclining and cyclic comiting of children.

Definition -- Without apology, it may be stated that the blood is a "buffer solution of extremely complex composition

The constituents which take part in the buffer mechanism are plasma proteins, hemoglohin, bicerbonates, phosphates, carbonic acid, chlorids, free oxygen, urea and immonium salts. Under normal conditions the concentration of these several factors varies within rather narrow limits and, what is still more important, the ratio of acid to basic reacting substances is extremely constant. It is the ratio of acid to base which determines the reveton (the hydrogen ion concentration) of the blood and body fluids. The bicarbonates our and all other concentinents of the blood in importance as buffers. When the concentration of the brearbonates is reduced the blood and body fluids are rendered much less cheicent as buffer solutions, thereby increasing the tendency to the development of a disturbed said base ratio, for example, an increased hydrogen ion concentration.

For the present we may consider a condition of acidosis to exist when there is a reduction of the bicarbonates of blood below the normal level or when the ratio of acid to base is so allered that the hydrogen ion concentration of the blood is increased above the winer limits of normal range

Acid Base Regulation -- Under average normal conditions of activity and food intake, the need waste products of metabolism are in excess of the basic Prompt elimination of these products is essential to life. The mechanism for dealing with this feature of human metabolism may be divided into two phases. The one provides for rendering the excess acid radical harmless, as soon as produced, the other furnishes a means for their elimination. In the first instance the contingency is met by the buffer quality of the blood and to a limited extent, through the formation of neutral ammounum salt Aside from the carbonates and phosphites in the plasma, there are the important buffer effects resulting from the interchange of HCL and H CO2 between the hemoglobin and phosphates of the red blood-corpuseles The elimination of acid products is effected largely through the lungs (CO ) and the kidness (non volutile acids) The role of the bowel in the excretory process, though less well understood, is probably of minor importance Fortunately the bulk of acid produc tion is in the form of volatile earbon dioxid, which passes out through the langs by sample physical diffusion. The kidney is able to rid the organism of the excess of acid radicals by exercting a urine more acid than blood and by utilizing ammonia to form neutral salts | Leccut work

A buffer solution is one to which considerable amounts of acil or sikali may be added with a minimum change in the reaction (hydro\_cn ion concentration)

question is possible. The author has had no personal experience in the treatment of either condition

When Should We Treat Acidosis Per Se7-The effect of mild grades of acidosis over long periods is unknown. By mild grades we mean a reduction of the blood CO 10 to 1 volumes below the lower normal level of 5 volumes per cent. Until information contra indicating such a procedure appears, it would seem wise and rational to restore the bicarbonate in the blood to a normal level by small doses of sodium bicarbonate Chineal manifestations such as headache weakness nauser and dyspuer, are most likely to appear when the blood CO is about 30 volumes per cent or below Occasionally the above symptoms occur with a blood CO of 35 volumes per cent but in the experience of the author this is unusual Certainly, in situations where the base of the body is diminished suffi ciently to produce symptoms active measures to supply the deficit would stem indicated. The medical profession is not ananimous in advising the administration of sodium bicarbonate in screre diabetic acidosis Indeed it is true that with careful treatment this may not be necessary in many cases for with proper dieting the production of the ketono bodies is reduced, and the base combined with the ketono acids is liberated through oxidation of these acids and utilized in reforming bicarbonate in the presence of an ample supply of CO The same consideration holds for other conditions in which the ketone acids are responsible for the development of the existing acidosis However when properly administered, the author has never seen any minrious effects from the use of sodium brear bonate in combating acidosis from any cause whatsoever. Although it is true that ticatment of the underlying condition will in most instances correct the error in the acid base balance it is a rational and justifiable procedure to make the patient more comfortable. With the above facts in mind, we may now consider special measures in the treatment of acidosis

Special Measures —In the treatment of acidosis two measures of prince importance are the introduction of liberal amounts of fluid and alkali administration to restore the blood bicarbonnte to a normal level

Fluids—Large quantities of fluids and in the elimination of the deleterious acid radicals and in the more severe griddes of seedows replement the blood. It is not infrequent to observe a hemoglobin of 150 per cent in severic dialectic acidosis and a return to 100 per cent after six or eight hours of an abundant fluid intake. It should be remembered that the kidney will not excrete beta hydroxybutyric acid in a concentration much in excress of 1 per cent. While formirly in cases of severe dialectic acidous is daily exerction of a similar high of hetone bodies in the urine has been occasionally observed, the author has never encountered an exerction of half this mignitude. The value of a liberal fluid intake is equally great in abnormal acid production other than the

without a lowered alkaline reserve, such as pneumonia, asthma, earline failine, severe anemias and earbon monoxid poisoning. It is fair to say, however, that in earbon monoxid poisoning, there is frequently an assecuted lowered hearbon to concentration. Concerning, the treatment of aeidosis, the discussion will be limited to non-diabetra conditions in adults. The treatment of aeidosis in diabetes mellitus and in children will receive special attention in their appropriate chapters.

General Measures -Of great importance is the treatment of the disease process underlying the acidosis A safe point of view is to con sider the acidosis as a "symptom" from which the patient needs prompt relief, while measures in the conduct of the case should be directed to prevent any recurrence of the condition. Where acidosis is due to the production of large amounts of ketono bodies (beta hydroxybntyric geil, diacetre acid and acetone) the immediate fundamental fault is in the oxidation of fat, either from the lack of sufficient glucose properly to burn the fatty acids completely, or because the body cannot utilize lucose. As diabetes is the discuse par excellence where there is an inability to hurn glucose, and is to be specially considered under this head, it only remains to call attention to the fact that, in those conditions where there is insufficient glucose properly to exidize the fit, more should be supplied by mouth, rectum, subcutaneously, or intraccuously. In adults, starva tion, from whatever cause, is the one important condition which may need special measures directed to the mereasing of the plucese intake

Less is known about the acidesis which may result from the prediction of abnormally large amounts of needs other than both hydrovibutyne acid. In methyl alcohol possoning, the offending need is forme acid, the exidation product of methyl alcohol. An increased exertion of organic acid has been ohe reed in very ill cases of pincumouna, although there is seldom found any profound reduction of the alkaline reservo.

Impairment of the renal function, if sovere, may lead to a high grade acidosis, due to a retention of acids, phosphotic chiefty. Modification of diet is clearly indicated, and will be discussed in the chapter devoted to the treatment of nephritis.

Acidosis, due merely to an altered end briso ratio, without reduction in bearbourte, is best treated through earo for the underlying condition. In respiratory difficulties, where, this situation is most frequently encountered, the use of oxygen to fielder grasons exchange is of value.

Yandell Henderson and his associates, on the grounds that the encloses accomprising training the shock and unesthesis (this and chloroform) may be the result of hyperpenes, hive advised the inhalston of an atmosphere rich in CO<sub>2</sub>. Clinically, the endance seems to fivor bicarbonate administration. It is clear from the contradictory results that more clinical and experimental facts must be brought forward before settlement of the

the fatty acula is restored, the base held by the ketone acids is made available for the formation of bicarbonate and the normal hearbonate even the test that the property of the ketone bodies follows the administration of sodium bicarbonate implying if not actually statue, that the giving of this drug leads to an increased production of beta-ox-bittvire and Nothing could be more unwarranted. It would be equally reasonable to explain the increased exerction of ketone bodies on the brus that the increase in blood bicar bonate facilitates exerction, thereby friends the body of these undestrable acids. It is true and important however that the numbelligent administration of large amounts of sodium hearbonate may be productive of harm. In the experience of the writer, both on hypothetical and practical grounds it is reasonable rational, and in many instances highly desirable to restore the bicarbonate to its normal level through alkali administration. I may again call attention to the fact emphasized earlier in the chapter that the treatment of the condition underlying the development of acidosis is of primary importance.

Only sufficient alkah should be given to bring the level of the bicarkonato in the blood back to normal. When this point is reached all that can be expected from the use of sodium bicarbonate has been gained in the combating of acidosis. Therefore some adequate control of the amount necessary to accomplish this purpose is essential. The most satisfactory and reliable method is the direct estimation of the bicarbonate content of the blood devised by Van Silve When this method of control is available the amount of sodium bicarbonate required to restore the blood bicarbonate to the normal level may be estimated by the formula of Palmer and Van Silve.

Gm VaHCO<sub>3</sub> = (00 - plasma CO)  $\times \frac{\text{weight in lg}}{38}$  the plasma

CO being expressed in terms of volumes per cent 3

Should the means of determining the plasma CO not be available observation of the reaction of the urine is of considerable service provided

The f rmula is 1 ri d as f lio s 1 g u of NaHOO contains 8 cc of CO measured at 0 .00 mm If the body flux ds ar e that shed at 700 cc for each kg of body we ght then the ds thinks on f 1 em. f b a bonate among them would raise the CO outent in c per 100 cc f flux liv  $\frac{67}{100} = \frac{38}{100}$  cc Wr presenting the body teght in k. Convisity, the amount of hem bonate nece vary to raise the CO by two volumes per cent would be  $\frac{50}{38}$ . If b=60—plasma CO the amount by 2 ich the bicarbonate CO in the plasma has fallen below 60 volumes per cent then the hear bot at a required that a sent back to 60 could be  $\frac{50}{38} \times (60$ —plasma CO). Palmer and Van Sylke and Palmer Sal e ca and Jackson have shown this equation to be unificantly a urate for practical pup to 80.

ketono acids, and where the acidosis is due to the inability of the kidney to everete rapidly the acid radicals. In renal discase, the above considerations hold, for the difficulty is the lack of the power of concentration of the acid substance on the part of the kidney. A fluid intake of 5 liters the first day, and 3 to 4 liters thereafter, is adequate.

The nature of the fluid and manner of administration is of some importance When it be proper to give fluids by mouth, and there is no contra indication to the use of sugar, sweetened drinks flavored with fruit juices are sometimes preferred by the patient to plain water. Alka line waters, either charged or nucharged with CO2, are occasionally well tiken It may not be out of place to call attention to the fact that severe neidosis may be associated with nansea, and very large amounts of fluid by mouth may increase the nansca and induce counting believes it is a mistake to give very cold water, and, when the patient will take warm fluid, the latter is preferable. Two bundred ac every hour is about the maximum that em usually be given by mouth. Should supplementary fluids be necessary, 0 9 per cent salmo may be given per rectum, by the Murphy drip method, or by giving 200 c.c. by rectal tube every four hours A certain number of individuals do not take fluids by the rectal route well, and the next method of choice is by hyperder moclysis This is frequently punful and strenuously objected to on the part of the patient. In any case, the author believes it madvisable to give more than 500 c.c. of saline solution under each breast in twenty four The remaining method which may be used as a last resort is the intravenous administration of saline solution or, if glucose is indicated in treatment of the underlying condition, 5 per cent glucose solution The precautions to be observed are to give not over 800 ec at a time, and then very slowly, taking at least one-half hour for the introduction of the fluid With care in the modern technic of intravenous therapy, infusions may be given frequently with safety. The author has never had occasion to comhat reidosis in discuses of which edema is a prominent feature Should edema be present, the giving of large amounts of fluid would seem to be unwisc

Normal saline or 6 per cent glucose solution in 500 to 1000 ccamounts may be given introperitoneally. This route is especially convenient in infants or individuals where fluid by vein is desirable but difficult.

The lower bowel should be emptied oither by saline eathersis or

Alkah Administration —Within recent years, some writers, notably Joslin, have urged against the use of alkali (sodium bicarbonate) in the treatment of diabetic acidoss. The argument advanced by its opponents in diabetes is brought forward for any acidosis due to the overproduction of the ketome bodies. It is quite true that, as soon as proper oxidation of

that after the desired effect has been secured  $^4$  the drug should be discontinued

Rectal 1dministration.—Sodium bicarbonate may be given by rectum in a 4 per cent solution by Murphy drup, or in 200 a.c. amounts every four hours. Certain subjects do not tolerate bicarbonate solution by rectum, and this method has to be abundoned.

Intracenous Library Intraces — Sodium becabonate solutions for in travenous uso should be mide with normal salme and sterrlized by boiling ten inmutes, or autoclared at 20 pounds pressure for fifteen inmutes. This procedure converts some of the hearbonate into carbonate and formerly sterilo CO was bubbled through the solution to insure a pure hearbonate solution. In our experience this is not necessary. The presource to observed is a slow administration as in any intravenous infusion, otherwise a chill may be produced. The author prefers a 5 per cent solution and never under any circumstances introduces more than 300 e.c., which is given over a period of at least one half hour. Large amounts of hearbonate solution introduced into the vein rapidly not infrequently result in sudden death. Eight instances of sudden death, after I liter of 2 per cent solution by rein quiebly given are known personally to the writer. On the other hand when given as directed above no un toward effects have sever been observed. It is preferable to give 2.00 c. of a 5 per cent sodium bicarbonate solution every four hours until the desired effect have sever been observed. It is preferable to give 2.00 c. of a 5 per cent sodium bicarbonate solution every four hours until the desired effect have been observed.

Sodium bicarbonate solution with the pH properly adjusted to 7.4 may be given in hypodermocks as. This procedure is never used nor is it approved by the author

In view of the several absurdly unmitdligent and unjustifiable uses of sodium bicarbonate in the past I am constrained to repeat again that after the plusma CO has been restored to its normal level the administration of the drug should be discontinued.

The treatment of rendosis as it occurs in specific diseases must neces sarily be discussed in their appropriate chapters. The attempt has been made to outline only separal principles underlying the treatment of sendosis in general.

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Son pat ta n able to tole ate sod um becarbonate in carbonated syphon nater better it n in plan n ter-Ed to

there be no infection of the urinary tract with bucteria, the activity of which makes the name alkaline In no instance should sodium bicarlogate be given after the urine becomes alkaline or neutral to litmus. Where there is injury to the function of the Lidney, as it applies to the regulation of the heid hase equilibrium, particularly in renal disease, the control of the reaction of the urms by hitmes is madequate. In diabetes mellitus, the function of the kidney is frequently impaired, thereby rendering litmus an unsafo indicator In these cases it is imperative to stop the administra tion of sodium hicarbonate as soon as the first distinct effect on the reaction of the name is oh creed by some suitable indicator. For this purpose a 2 per cent watery solution of sodium alizarin sulphonate may be used as follows Before initiating the alk ili ther ipy, secure a frish specimen of urine, to I c.c. of which 25 ce of water are added. After dilution with water, add 2 drops of the indicator, and save as a standard. After each dose of soda, test the urine in a similar manner. When there is a distinct change toward the red to reddish purple, the desired effect has been obtained. Other indicators may be used, such as methyl red for the more acid urines, bromeresol purple for reactions nearer neutrality reader should consult the original articles quoted in the list of references for details in the technic of hydrogen ion concentration estimation in the urine

The dangers of increased bearbonate concentration in the blood have frequently been pointed out, for team into accompany such a state It is probably true that death his been hastened by the illadissed and uncontrolled administration of sodium bearbonate in patients suffering from nephritis. Thrithermore, if all ill is given to normal individuals in amounts sufficient to depress the reaction of the urine much below neutrality, a pH of \$5 allminimum may result. Also, large doses of sodium hearbonate may cause du tribate.

Methods of Idmustration—As mail therapeutic procedures, the method of choice is hy mouth. In severe acidosis in dishetes with unmis takable symptoms of impending come, drow mees, hyperpinea, and a plasma CO below 25 volumes per cent the time element is a factor and intravenous administration supplemented by oral and rectal measures is desirable.

Oral Idministration—It is unwise to attempt this method of administration if there be naised or if the bicarborate produces nuised. On the other hand the writer his seen individuals with severe diabetic acidosis, in which naises his been relicid by the ingestion of sodium bicarbonate, and, furthermor, there has been a craving for the drug so long as a lowered plustic hierborate pertained. Sodium bicarbonate by month should never be given in amounts greater thin from 3 to 5 gm, per hour, diluted in 150 to 200 ee of water, and never persisted in after the development of any unitowird, sistne symptoms, always remembering

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nst on histological and pathological findings and not on clinical phenomena. The time may come, however, when a specific toxic agent will be isolated from the maternal blood in vivo

It was formerly supposed and is still occasionally argued, that all of these toximus liaiz, the same fundament. Only lately Fitzgibbou remarked that the several toximus had a common ethological basis because they had one common symptom, namely albuminuria and the other symptoms, whether they were hemorrhage convulsions or permicious somiting, were incidental. On the other hand, we understand that widely different pythological lisions must be associated with similar symptoms. That such dissimilar pathological findings cui have a common ethology is at prisent an untenable hypothesis. Ewing considered acute vellow atrophy and eclampias as manifestations of the same toxemia. It is true that acute yellow atrophy and eclampias as manifestations of the same toxemia. It is true that acute yellow atrophy and eclampias acount to the stimulation of the same toxemia. It is true that is not seen in coma and that during convilsions in the last timester of gestation one cannot specify whether such attacks are of nephritic or eclampite origin. Nevertheless careful inquiry into the produced standard of the same of the several conditions. In view of the differences in clinical picture blood chemistry, urine analysis and pathological histology, each type of toxemia should be regarded as an entity until the ethological factors are known

Therefore we subdivide the toxemias into (1) pertitions womiting (2) acute yellow strophy of the liver (3) nephritic toxemia (4) im pending celampsia, and (4) celampsia

#### PERNICIOUS VOMITING

Ethology —Degianting in the sixth or eighth wock of pregnancy more than half of all prequent women complain of naises and occisionally of tomiting upon arising in the morning, whence the term 'incrining sick ness'. While the condition usually salisides in from six to tight weel a counting may last for a longer period occur at more frequent intervals and exceptionally persist throughout the whole period of gestation. The milder pricture has probably been observed from time immemorial and is so frequent that it is regarded by the bright and by many physicians, as physiological Cartinula in the eighest discriptions and even as late as 1715, the authors who mention the condition apparently do not regard it as fattel Righy in 1841, stated that a size pregnancy is a safe one, thereby expressing what was probably regarded by the profession in the previous cuttury as a truesm. Put in 18-2 a discussion concerning the justification for therapeture abortion for the relief of severe cases of comiting tok place before the Academy of Mediemon Paris, thus proving that in France at least the disases had evidenced telef in a grine form

## CHAPTER ALVI

## THE TOYEMIAS OF IRFGVANCE

# A N CREADICK

Pregnancy should be and in the majority of cases is, a physiological However, the border line between health and disease in this condition is vague, slight modifications serving to convert a normal physiclouical process into a pathological condition. The agents which induce this change from normal to abnormal may be associated with the preg nuncy itself or may be accidental and bear no relation to the pregnancy The latter group includes the acute and chrome constitutional infections, while the former group, the diseases peculiar to pregnancy, are collectively spoken of as the texemias of pre-nancy These may manifest them selves chureally by excessive vomiting, convulsions, skin lesions, or other evidence of general disease. In these diseases peculiar to pregnancy, slight deviations from the normal metabolism frequently give riso to evidences of auto intoxication, which ruino from mild manifestations, speedily relieved to a severe toxic condition which terminates fatally Between the e extremes all gradations occur The toxenn is are related, in that pregnancy is essential to their occurrence, and that the fault has in the metabolic processes

The metabolism of the mother is profoundly affected by pregnancy, as is evidenced by the storm, of nitro, on, of fluids of calcium salts and the adding of fat. The elimination of fetal wasto products as well as maternal waste products throws a heavier harden on the exerctory functions, ship, bowel and kidney. It is a question whether the metabolic abnormalities result from irregularity in the digestion and absorption of foodstiffs on the part of the mother or whether they are due to a liberation of fetal waste products, or, in the third place, to the mobility of the maternal eliminatory organs to exerct normal maternal and fetal waste products. Such distinctions may distinguish the types of toxenia, and the field is at present un attractive one for investigation. Further confusion arrises from the fact that totally different pathological conditions produce identical clinical symptoms, such as fever, albiminantra, convul sons, or come. At the moment our classification of these toxemias must

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made formation to which has been ascribed a toxic etiological significance. Occasionally romiting may be agravated by the presence of a tumor arising from the adness and distorting the pelvice organ. Krassowsky's and one of Williams cases been out this point. While the reposition of the interity, or the removal of the tumor as the case may be, may be followed by immediate relief, less emphasis as been, placed movadars upon the reflex cause of vomiting, in view of the fact that such conditions can sarrely influence the ctiological agent and that the freatment has a psy those effect rether than a specific threatpantic action.

Psychoneurotic Vomiting -There is a functional unbalance in the higher mental proce ses that accompanies pregnance. This fact has long been recognized and many authors speak of vomiting as of hysterical ori gin Kaltenbach evolved a theory to explain the very linge group of these cases in which there was no lesion to provide reflex irritation and also called attention to the sparso and meonst mt pathological findings He concluded that the majority of women who complained of persistent vomiting were suffering from a neurosis which was not apparent until the pre\_nancy supervened. He called attention to the fact that if such cases were properly treated the need for the rapeutic abortion would be reduced to a minimum. In a monograph published in 1946 Williams proposed that the term neurotic somiting be applied to this group of cases and aid, to any one who has had considerable experience with this class of cases there can be no doubt that in many the vomiting must be attributed to some neurotic condition as is manife ted by the remarkable cures which sometimes follow all sorts of unphy stological procedures as well as the more threat to induce abortion or a feigned attempt to brin, it about It is more than probable that the tast majority of cures following the application of leeches to the epigastrium or coraix the dilatation of the latter by Copeman's maneuver or the application of various drugs, are susceptible of a similar explination. This viewpoint has not escaped criticism for example in discussing Graces sirst paper in support of the psychic element in vomiting of pregnancy Winscheid said that the theory was extreme and did not explain the emseration and cachexia which was present in severe cases. However severe pro tration from manition and starvation has been objected, and apparently has been relieved by an appeal to the patient's mind alone Thus, but lately a private patient of mine of intelligence and education suffered from a severe type of vomiting while in the second and third months of her third pregnancy There had occurred a marked loss of body weight, while no food and but little fluid could be retuned. She responded promptly to appropriate treatment. After the pre-nancy had progressed satisfacto rily we were in conversation over the previous difficulties when she sur prised me by discussing the matter very frankly. She explained that there had been no intention to vomit, but that there had existed a comSince that time the mass of literature on the subject gives further proof that incoercible or persistent comiting his increased in medence and in severity, especially in Frince, Lighand and the United States. Horsitz called attention to the variation in medence in different countries. The more severe picture is less frequent in Germiny and Russia, where several authors (Hold and Frank) have stated that they never have seen a case of vomiting of pregnancy end fatulty. On the other hand, every general practitioner in the United States doubtle sean furnish several instances from his records of extremely given types of this discress. This could tion, in which countring may persist until neither food nor water can be returned in grave, its spoken of as hypermens gravitation or permicious comiting, and sometimes leads to fraid termination.

Reflex Vomiting -- While there is probably a toxenic chology behind the simple t forms of vomiting of pregnancy, apparently unrelated ex ternal influences frequently excite the condition. Of the e factors, the psychic elements are the most frequent, while, on the other hand, reflex irritation may occur. The exciting cause in the so-called reflex variety is some an itomical abnormality elsewhere in the body, but particularly in the generative tract. Thus, retroflexion of the uterus, ovarian eyet, and other causes of that nature have been blamed. Grailey Hewitt is com monly regarded as the original exponent of the theory that utermo dis placements play an etiological role in persistent comiting but the idea was advanced by Busch and Mo or twenty cacht years before Hewitts first monograph appeared. It is doubtful if antelloxion is a factor, as Hewitt succeed but retroversion and measurement undoubtedly favor the occurrence of vomiting Incarceration, hydrammes and certain cases of mult ple pregnancy lead also to an abnormal thinning of the interine wall which Dance suggested as the etiology rather than a councidence of vomiting Horwitz Tuszkai and Martin demonstrated a conneident myometritis and irritation of the adjacent peritoneum. Inflammatory changes in the cervix and endometrium have been associated with fatal toxic vomiting and such lesions have found an exponent and followers who claim an etiological specificity for each finding. The very multipheity of these lesions and the obvious psychic effect of such therapy as manual reposition, or dilatation of the cervix without other procedures makes one skeptical of the specificity of any one condition. This leads one to believe that too keen attention was devoted to the penerative tract, to the exclusion of the findings elsewhere in the body. The association of hy dramnios and multiple pregnancy with permeious vomiting may more likely be due to an excess of the toxic agent rather than to the overdisten tion of the uterus, while the frequent occurrence of the symptoms with hydatidiform mole is doubly interesting. In the first place, the fetus itself is not essential for the production of permicions vomiting and secondly there is a distinct incicase in the trophoblastic elements in hydatidiform

molo formation to which has been a cribed a toxic chological significance (ceasionally vointing may be aggravated by the presence of a timor arising from the adnexa and distorting the pelvic orgins. Arassowsky s and one of Williams' cases here out this point. While the ripo ition of the uterus or the removal of the timon is althe case may be may be followed by immediato relief, has complians is being placed nowadivs upon the riflex can be of vointing in view of the fact that such conditions can servely influence the ctological agent and that the treatment has a p y choe officer rather than a such of the transcript earting.

Psychoneurotic Vomiting - There is a functional unbalance in the higher mental processes that accompanies pregnancy. This fact has long been recognized and many author small of counting as of hy termal ori gin Kaltenbach evolved a theory to explain the very lurge group f the e cases in which there was no lesion to provide reflex irritation and also called attention to the parse and meanstant path logical findings He concluded that the majority of women who complained of persistent comiting were suffering from a neuro is which was not apparent until the put many supervened. He called attention to the fact that if such cases were properly treated the need for therapeutic abortion would be reduced to a minimum. In a monograph published in 1900. Williams proposed that the term 'neurotre romiting be applied to this group of cases and said to my one who has had considerable experience with this class of cases there can be no doubt that in many the countries must be attributed to some neurotic condition as is manifested by the remarkable cures which sometimes follow all sorts of unphysiological procedures as well as the mero threat to induce abortion or a feigued attempt to bring it about It is more than probable that the sast majority of cures following the application of leeches to the epigastrium or cervia, the dilatation of the latter by Copeman's maneuver or the application of various drugs are susceptible of a similar explanation This viewpoint has not escaped criticism, for example in discussing Graces first paper in support of the psychic element in vomiting of pregnancy Whischeid said that the theory was extreme and did not explain the emaciation and cachevia which was present in severe cases However, severe prostration from maintion and starvation has been observed and apparently has been relieved by an appeal to the patient's mind alone. Thus, but lately, a private patient of mine, of intelligence and education suffered from a scienc type of vomiting while in the second and third months of her third prognancy There had occurred a marked loss of body weight, while no food and but little fluid could be retained. She responded promptly to appropriate treatment. After the prignancy had progressed satisfactorily we were in conversation over the previous difficulties when she surprised me by discussing the matter very frankly. She explained that there had been no intention to vomit, but that there had exi ted a com pleto abandonment of her mhibitions, so that she could not "will herself agrinst vomiting"

The more frequent apprarance of excessive vomiting in illegitimate pregnancies in the recently widowed and in an environment of marital or financial distress lends strength to Kultenhach's theory. It is well known that there is usually pronounced aversion to this particular prenancy, not that the patient is not willing to have a child, but that, owing to some social condition surrounding ber at the moment, pregnance, or this particular pregnancy, is not a welcome gift. Cures following induction of general anesthesia, without any operative procedure, the use of hypodermic injections of sterile water and similar methods of therapy point to the suggestive character of treatment. The use of the term neurotic" is unfortunate, not by reason of its inaccuracy, but by reason of the implied triviality of the condition so labeled in the minds of tho medical practitioner As a matter of fact, the psychologists use the term 'psychonemosis" for such conditions, implying a functional dis order which may arouse a latent pathology

Undue emphasis should not be placed on this type of vomiting, nor on the psychoneurotic element contained in it, for the border line between the psychoneurotic typo and the severer, or truly overwhelming toxemia, is very vague. These patients sometimes progress, if untreated, into a critical state, from which no nicthod of therapy will avail in repairing the damage that has been done. Original investigation must be directed toward securing some determining factor that will differentiate a psy

chosis from a profound toxemia

Toxemic Vomiting -Evidence of the toxemic origin of vomiting in pregnancy is based tentatively on the appearance of ictorus, alhuminuria, hemoglobinum, ketonum, occasional instances of peripheral neuritis, coffee-ground vomitus, coma and death Each of these symptoms, how ever could be called into question and ascribed to some incidental con comitant of pregnancy Just so have the hepatic lesions, regarded by Williams and Stone as specific evidence of toxemia, been questioned largely by biochemists on the ground that liver lesions have not been demonstrated which parallel the severity of the disease, which could be quantitated by functional tests, and which could be claimed as specific for the disease The four mun theories as regards the possible conrect of the toxemia respectively indiet (1) the gratro-intestinal tract, (2) ovarian dysfunction (3) the ovum and its implantation products, and (4) liver insufficiency

Exponents of the theory of auto-intexication due to disorders of the gastro intestinal tract base their claim on the presence of indol and skatol in the urine of women suffering from vomiting and in whom pregnancy also exists Dirmostr in 1901, was the most ardent advocate of this theory, and based his opinion upon instances similar to the case

of Fischl, where the patient suffering from torpor, hyperpyrexia, and severe continuous vomiting was relieved by the evacuation of a fecal impaction Eulenber, collected a list of cases of neuritis associated with pregnancy and vomiting and presented them as irrefutable proof of the fact that the condition was touc in origin. The successful employ ment of forcing large quantities of fluid in the cure of the condition sucheted some intestmal cause. It is in equally tenable hypothesis that the results are attained by the elimination of toxins derived from another source and not solely to the relief of an intestinal toxemia

The theory in regard to the ovarian origin of vomiting of pregnancy comes from Picrachughes who e views were presented in 1902 suggestion is that vomiting of premainly may be due to a perverted corpus luteum secretion or to an absence of sufficient corpus luteum secre tion. Unfortunately his argument can apply not only to the overy but to any other of the lands of internal secretion, as well as to the liver There is no specific proof that the every is the sole source of the toxemia except in those instances of patients who recovered following the administration of ovarian extract. Turenne, Chiric and Perrot and lately Hirst (J. C.) have rossed and reasserted their belief in this chology Currously, equally emment German clinicians are now recommending extirpation of the corpus luteum to cure the toxemia

In placing the blame on the fetus or the trophoblast the name of Vert is inseparable from the theory In 1902 he claimed that the fetal products gaining access to the maternal channels ordinarily were rendered harmless, but that in exec ive amounts the protective mechanism was overcome and certain so-called syncytiotexins were developed which produced comitting. Veit injected into experimental animals various quan tities of an emulsion of human placenta and upon finding a reaction and changes in the kidney and the pre ence of albumin in the urine of those animals, thou, ht he had proved his point. Naturally the syncytiotoxin theory assumes an important place in the discussion of the disease However, we now realize that Veit produced a protein intoxication and an unproperly controlled experimental proof. I have called attention to the fact that the fetus itself is not necessary to the production of toxemia of early pregnancy, for comiting may occur in conjunction with hydatidi form mole in which death and the ab orption of the fetus has occurred I also said that this condition showed an overgrowth of the trophoblast There is a resistance on the part of the decidua of the uterus to the tryptic ferment in the trophoblist of the ovum. This struggle between the fetal invasion and the maternal tissues produces an area of marked degeneration necrosis and fibrin formation. Such a zone of cell death by enzyme action must flood the maternal circulation and may em barrass the organs of climination at just the period when the early toxemia usually appears. Whether this flood of waste products overtaxes

the metabolism of the mother, or whether it overtimes the climinatory of any is open to diversion, but my interest is aroused by the hypothesis that the primary chological factor lies in the product of conception itself, and that the subsequent origination may be in the liver or ladney

The n ponsibility of the liver for the toxemia is an idea which was advanced in the latter part of the nuncteenth century exponent of the hepatotoxemic theory, and his pupil, Bouffe de St Bland, is the first to record autopsy findings which conform to this theory The autopay by Lindemann also confirms this view. In 1903, Stone ob erred a number of cases in which the liver presented a lesion usually attributed to acute yellow atrophy, the cutie central portion of each lobule had undergone necrosis, while the peripheral portions showed signs of fatty degineration only a few liver cells remaining normal Followin, this, Lung presented the intopsy records of 4 cases dyne, from vomiting of pregnancy, 1 of whom had a convulsion immedi ately before death From his observation on these cases, I many behaves that all toxenues of pregnancy are of the same origin, and that the liver ic ions tre their specific histological evidence. After the appearance of Ope s article on Zon il Nero es of the I iver, Williams, in his monograph (1706), cited I cives which came to autopsy in his clime and the latter author tited that the lesions of perfuncions vomiting and of celampua attack the heer in different zones in al present a different histological picture therefore that their fundamental il ctiology is of a different source

Pathology—I rom that time the absolutioned findings in fatal exect have rated on the k tons demonstrated in the here and kidney. The have recome decribed by Stone, Eung o tand Williams, confirmed by Winter and Hofbiner as specific for this exariadation, consists of a central necrosis of the liver lobule together with memarked deposition of fat, so great in extent that upon at mun, fresh sect adolans with sudan red, practically the entire specimen seems to consist of father? The renal lesion consists of a found, sincling, confined to the cell brivolated tubules, which are filled with a 15 multir debits. These because ms usually appear in the terminal stages of the condition. Whether the three lesion precedes the renal lesion, or vice verse there is it presently its some argument. Both le consideration of the pathological picture is a still that such in chronic chloroform poisioning, has been pointed out but in (1) my of these exists here received in chloroform.

chloroform, and the lesson less appearance of me the interference Differential Diagnosis—Ordina rily acute vellow atrophs appears in the latter half of programs, what autule permenous vomiting is neadly a discass of the first trime ter if their a similar chological factor is ultimately demonstrated in acute vellow atrophs sut y and permeous counting, it will be difficult to explain the variations in v, in I she clinical course and anatomical findings. While the specificity of layer on up necroses has been questioned in

these manifestations of toveniti, namely permicious vomiting, acute vellow atrophy and eclampsia, there is abundant evidence that the liver function is easily disturbed in all of them. In this connection it is interesting to note the incidence of epidemics of caturrhal jaundice and kterus gravis with their peculiar fatality in pregnant women. Tho glycogen-storin, function of the liver is impaired in pregnancy, accord ing to Paver although Charrin demonstrated an unusual storage of gly cogen in the liver Titus recently claimed to relieve the toxemia and prevent the liver necroses by the injection of lineose solution intravenonsh. The last mentioned author while not always able to save the patient suffering from the grave types of toxemia was unable to demon strate at autopsy the liver necroses in cases which had received glucose muctions Underfull and Rand are dextrose solution by bowel, in order to combat the starvation While the majority of the patients im proved, one case so treated showed an increase in the toxemia Falk and Hesky claim a parallel between the glyco\_cuic function of the liver and the 'ureagenic function, while Legneux found that sugar tolerance was impaired in pernicious vomitin. The latter author gave a grave prognosis when the patient could not assimilate 1 gm of cane sugar per kg of body weight Almentary glycosuria or intravenous ingestion of glucose, therefore, may prove useful clinical tests for hepatic insufficiency

The cases reported by Williams demonstrated an alteration in the relative amounts of mitrogenous products in the nrine particularly a riso in ammonia. When the ammonia output was measured in ratio to the total nitro\_en the factor oltrined was given the name 'ammonia coefficient Williams stated that when this ratio was 3 to 5 per cent there was no serious metabolic disturbance and the vomiting was neurotic in origin. On the other hand, when the coefficient rose to 20 or 30 per cent even 47 per cent in one instance a toxemia was piesent, and the condition grave. It was admitted that this high ammonia output occurred in other conditions for instance acute sellow atrophy and phosphorus poisoning (Neuberg and Richter) acute gastr>cuteritis in children (Czerny and Keller) marked constipution (Glaessner) and such con ditions as high fat ingestion (Schittenbelm) especially with a high fat content in the blood (I familler) In the e latter conditions the high ammonia output may he an expre sim of an acidemia. In view of the recent microchemical analyses of Folin and the hypothesis of Vash and Penedict, the ammonia nutput is less likely to be a measure of liver officiency but rather points in a change in renal metabolism. Underhill and Rand found a high ammenia coefficient in cases of vomiting of preg nancy which they attributed to the starvation rather than to a toxening Gilhat and Kenneway concurred with Underhill and Rand and suggested that the appearance of ketone bodies in the urine was of more serious significance. In 1912, before the Gla Low Obstetrical and Gynecological

Society, Williams modified his statement in a manner which still holds true, namely, that the increased proportion of immonia to total introgen in the urine of pre-guant women who are suffering from continued vomit mig is of grive significance, whether due to starvation, or as an index of renal or hepatic fulling

The whole question of the miregen partition in normal and abnormal pregnancy is still a subject for investigation. Of the non-protein introgen on the katabolic side, in addition to ammonia indura, there is an undetermined fraction. The ratio of these elements has important bearing is evidence of metabolic disorder. Simult meous examination of the blood and urno for these products should be done on each case, but can only be properly done in laboratories associated with the better class of hospitals. The results, when interpreted by a well informed biochemist, will assist the clinical in this course of treatment.

Chinical Course -True toxemic vomiting may begin early in pregnaney, in an insidious mauner, with the vomiting and nausea which usually occur becoming more and more severe as time goes on, or it m 13 assume at once a more fulniment course. In the latter case, after a few days of ordinary 'morning sickness," the patient may begin to raise a vomitus which contains a black, coffce-ground material, after which she soon passes into come and dies within a week or ten days of the onset, during this time there has been no great wasting of the tissue nor loss of subcutaneous pannienlus. In the more chromo form there is a pronounced period of excitation, alternating with periods of torpor and, later, coma Beside this there frequently occurs a more or less marked tinge of jaundice, with tenderness over the liver, rarely do convulsions supervene. It has always been taught that fever accompanies this toxenia inque tionably alluminum is a constant finding. Em phasis has been placed on the rate and hypotension of the pulse of the patient If the anhydremia and toxenna persist, the pulse becomes rapid and thready Recovery has been noted where the rate exceeded 120, but occasionally fut il cases have been observed where the rate did not reach There accompanies some of these chronic cases a peripheral neu ritis with characteristic disorders in peripheral sensation and mobility and, in addition, trophic changes Joh, in 1911, collected 16 such cases from the literature

Prognosis —In the cases where the psychic element has been an etopolicial factor, the prognosis is particularly good, and prompt relief follows may of the simpler forms of theiapeutics, while, in the true tox emic romating, active treatment may be instituted too late and these cases how rise to a high morthity. The presence of severe vointing, in one pregnancy is usually followed by comiting in subsequent pregnancies. However, it is less likely to be of a grave nature and due rather to the psychic element brought about by the ending of the first pregnancy.

Treatment -The adoption of proper hygienic methods of living and regulation of the patient's dietary legimen, together with enough laxative to correct the constipation is in the majority of cases of morning vomit ing, all the therapy that is needed. I hysicians have shown a tendency to belittle the vomiting of pic, nancy and to classify it as inevitable hen of this attitude the physician should insist that vomiting is not an essential accompaniment of piegnancy Great attention should be paid to the minutest details of the patient's mode of hving proper exercile, proper mental occupation, and proper hours of rest Before lifting the head from the pillow in the morning the patient may be advised to eat one dry cracker or piece of Zwieback or a Bent biscuit such as is caten after dinner with cheese. Sometimes this is sufficient to allay the ten dency toward vomiting of such is not the case an attack of vomiting may ensue as soon as the patient arises. Having emptied the stomach such a patient frequently can proceed to eat her usual breakfast which is retained Care should be taken to advise all these patients to cat small amounts at frequent intervals throughout the day it being my custom to advise ax small meals instead of three large ones. It is useless to give such general directions as are here recorded but in each instance every move of the patient throughout the day should be specified by the physician and written down on a schedule as though each individual decision that he makes has an important bearing on the case. The patient is impressed with the fact that she must follow with fidelity each of the details the physician has mentioned. As soon as the patient a comiting is in any measure relieved the physician must increase the fluid intake, and thereby promote the elimination of the toxins

By attention to such details a large number of cases will be relieved and obstinate vomiting forestalled. If however by reason of the fact that such attention has not been given to the patient she is first seen in a condition of insuition and more ingent measures are required, it then becomes of first importance to differentiate between the vomiting of

reflex psychonenrotic and true toxeme types

From a single observation of the patient it is not possible to distinguish between mild and grave types but each patient must be studied and the disposis based on the findings in that individual instance. The physician must triat each tactfully and energetically as son as she consults him with the complaint of rounting of pregnance. A thorough physical examination is the first requisite in order to discover any possible anatomical lesson which may evue reflex irritation. If such a lesson can be demonstrated it should be corrected at once while a fail into to discover such a possible cause will encourage the patient. Little can be gained by the exhibition of drugs to allay the symptoms of nausea and vomiting, for these patients cannot tolerate much medicine by mouth, and the irritation of the stomach is not local but due to a constitution.

tutional ibnorm this. However, cerum ovilate (gr v) in cipsule, silver mitrate (gr  $\frac{1}{2}$ ), cocum and bismuth have been  $\sup_{v \in V} \text{est} d$ . I find in my records that the following formula has proved useful at times

В			
Cocam muriata.	gr 1/4	02	
Acidi hydrocyanici dil	m n	1	
Cern oxalatis	gr v	3	
iqua menthe piperite q s ad	f51	4	
or the fall of the model to the terms of the			

One do e to be administered in a small amount of reed water, and repeated ery four to enough hours as necessary

The very fact that there are so many suggestions in the literature as to therapy brings one to the conclusion that there is no specific line of treatment which is uniformly successful. The use of corpus lineum ex tract injected hypodermically is a case in point. J. C. Haist found this therapeutic measure quite successful and many others have been en thusiastic over its effectiveness. These advocates and my personal ex perience with the remedy prove that it is successful in some cases of vomiting. But there has been no discrimination between the psychic cases and the true toxemias of a severe grade. I feel that this or any like remedy, in conjunction with the more general maneuvers will relieve about the same proportion, while about 10 per cent of all cases of vomiting will resist any such therapy. Similar experiences and similar results were met with by Figur in 1912 and by the o who followed Mayer's treatment-the injection of from 10 to 20 cc of erum from a normally pregnant woman This samply means that the majority of the cases are of the paschie type and re poud to such therapy, while the true texemias do not re pond to any pecific line of treatment yet sug gested

As I have already indicated, the most important more in handling one of these cases is absolute next in bed in an institution away from the family and awas from all external stimuls of an irritating nature. With a sympathetic and just but firm medical attendant and a competent mire, isolation is to be desired in all of these cases. In the first place, reposition of a retroverted interies the removal of an ovariant immor or some other peripheral irritation will rehove many cases. Secondly, sugge tion and untosuggestion as well as the rapinite efforts to dilute the towns and promote elimination, are sufficient to reheve a large majority of the remainder. That small group of cases which persist in vointing despite all the simpler remedies must be watched with greatest care.

The princit is moved to a quiet, semidarkened from to which no visitors are allowed. Nothing is permitted by mouth except an occasional piece of ice on the tongue. Fluids and medication must be administered by bowel or by hypodermocylsis. A graphic record of the temperaturo

and pulse should be maintained with readings at no longer than four hour intervals, and the total intuke and output of fluids recorded  $\Delta t$ once 1,000 c c or more of normal salt solution is allowed to run lateral to the breasts into the axillary spaces The resident staff of the Woman's Clinic at Yale are convinced that large hypodermoclysis needles enter the inner surface of the thighs with less pain than under the breasts that the solution is absorbed equally rapidly and that the alternate use of the two areas is less damaging to the tissues. Therefore we introduce at least 2 h ers of fluid daily in one or the other region. In addition, the bowel is emptied by a cleansin, enema and after a period of rest for two hours a proctoclysis of 300 c.c. of tan water a imjected and repea ed at tarce hour intervals. In heu of plain water for the proctoclysis, one may prohiably substitute a s to 10 per cent "lucuse solution or a 5 per c at blearbonate of sods solution. At once the desiccation is relieved the skin loses its dig, desquamatin, appearance and becomes firm and moist The patient becomes brighter, takes more interest in the fightment and grumlles at unnogances. On the second or third day of such treatment it has been my experience that aps of water will be retained when taken by mouth and the patient will a k for food Fluids by mouth are not always well borno and often must be limited but I never heartite to meet the patient's whim with food as attractively prepared as it is possible to obtain If in spite of such careful treatment the patient continues to manifest apathy, indifference personal carelessness drowsiness disorien tation or graver mental states at as of scrious moment and as pathonomonio of a profound true toxemia \ \ \ \text{nother serious phase not infrequently inct is a temporary alleviation of the symptoms under treatment which leads to a too early relaxation of the restrictions and cessation of metabolio studies. These cases aclapse in a week or two and suddenly sink into a profound toxemia from which they do not recover. This phenomenon was recorded by Dubor and similar instances are reported by Williams and others I have seen 2 such cases which had been treated elsewhere and improved but which relapsed and were brought to our clime in a moribund state

When the pytient is first isolated and the metabolic study begun a single specimen of urine is examined but thereafter the measured total 34 hour specimen is collected and careful daily analysis made. 11 human victous diacetic ied and su, ar are quantitatively incasured the ammonia infraçes ratio determined, the blood sugar and blood urer likewic quantitated together with a renal function test by phenolyul housephthalien. As long as the ammonia introgen ratio percuts within the limits of normal provided the ugar threshold is not lowered and the clinical symptoms do not progress an expectant course may be pursued. However, in the presence of a rising or persistently high (20 4-per cent) ratio the condition is grave, is due either to starvation or to a

profound toxenna, and active interference is indicated. Besides this laboratory guide, active interference should be instituted on the appearance of a falling blood piessine that is persistently below 100 mg of mercury, together with a pinker rate that is persistently over 120 beats per minute, together with the appearance of a slight tinge of jaundice, torpor, coma, or order-erround vointias.

When the diagnosis of true toxemia on the basis of these findings is made, the treatment par excillence is therapeutic abortion, which should be performed by the simplest and smoothist variable surgical procedure Chloroform should not be used as the anesthetic For a short time after operation no effort should be made to give the patient food by mouth

# ACUTE YELLOW ATROPHY

This diserve is characterized by a ripid and extensive destruction of liver tissue which manifests itself through sharp pains in the epigistrium, comiting purging herdack jaundice and comi. The condition is rare, but 60 per cent or more of the collected cases have occurred in pregnant women. The diserve usually appears in the latter months of pregnancy, but has been reported in the first two months and occasionally is seen in the ouerperium.

Climical Course—The onset of the disease is sudden and the course may be acute or protructed. Because of these characteristies, as well as of the similarity in simptoms, a diagnosis of acute phosphorous powering is often made. In sequence the symptoms appear in the following order sharp abdominal pain, comiting and purjung, shortly followed by torpor and jaundice, coma, and occasionally convulsions. The priteria may fall into labor and expel a dead fetus. In the less rapidly progressing cross the area of liver dubies, which for the first two days may be increased rapidly diminishes in size. There is slight after from in the death become pronounced. As a rule the progress of the disease is so rapid that emecation is not scarce. The urne early shows albumin, a diminished urea output and a relatively ligh ammonia exerction.

Etiology—We are entirely ignorant of the primary etiological factor in cente yellow atrophs, but, just as was said in discussing permicous vomiting it is obvious that the liver and kidney manifestations are secondary.

Pathology—In this disease the most rapid and extensive autolists of body tissue that is known takes piece. At autopsy the liver may weigh less than one half of the normal a wrinkling of Glisson's capsule. The color is a deep yellow, with regular,

fine, dark plum or red mottling On close observation of the cut surface cach lobulation is distinct with a purplish red center and a yellow peri phery Fat is so eyident that the knife blade seems greasy after section ing the organ

Histologically the lolinlo shows a central necrosis with a wide midzone of marked fatty degeneration and a few apparently normal cells about the periphery. The periportal spaces and the cells in the immediate vicinity are apparently unchanged.

The kidneys show recent cloudy swelling of the epithelium of the convoluted tubules with considerable desquamation. In the lumina of the convoluted tubules are debras and cell casts. The glomerula are not specifically affected

Diagnosis -The similarities between and the appearance of intermediato types of the two diseases give some weight to the belief that permenous vomiting and acute vellow atrophy are manifestations of a similar toxic process They arise in pregnancy under similar conditions pursue much the same course pre ent similar pathological lesions and identical urinary findings Ewing suggested that the rapid autolysis of liver cells might be due to the extravasated bile generated from some specific form of intestinal putrefaction. It is true that in the one case the toxin has a strong emetic principle, is more likely to occur early in prognancy and presents has destruction of liver tissue but more general body wasting for the relative duration of the disease while in acute yellow atrophy the incidence is late in pregnancy, or the puerperium jaundice appears more promptly and is the significant symptom, and the hver may decrease by one-half in a week a time

That eclampsia and sente vellow atrophy are more often confused or are of identical origin is not so logical Jaundice is suggestive of acute yellow atrophy, then, too in this condition the blood pressure is below normal and the urinary findings are distinct. As I have said however if a case is not seen until coma or convulsions have supervened a differen tiation between eclampsia and acuto vellow atrophy might only be made at autopsv

Prognosis -The outlook is always grave the determining factor of course being the extent of hepatic necrosis which can only be surmised therefore recovery should be hoped for rather than expected

Treatment - As soon as the diagnosis is made the uterus should be empticd in the manner least harmful to the patient and as rapidly as is consistent with safety. The toxins may be diluted and eliminated by the employment of hypodermoelysis and foreing fluids by mouth that phoresis by external heat and mild purgation by magnesium oxid or phenolphthalein Diurctic and diaphoretic drugs are uncertain and as a rulo harmful Obviously if the condition has arisen in the puerperium only the climinative treatment is available. However, the probable cause of the metabolic disturbunce, namely, the fittis, has been removed and the chances of recovery are better

# NEPHRITIC TOXEMIA

In view of what has been said in general about the hurden of preg nancy on the maternal metabolism it is easy to understand that any constitutional disease which has impured kidney function may seriously infinence sub equant sectution Indeed I have several ease records which tend to show that there are women who o kidness compensate under ordinary conditions but who cannot be ir the added strain of pregnancy Such a group is hard to identify in the interval, but, when a patient with a chronic nephritis becomes pregnant, the observant physician can soon demonstrate an aggravation of the condition. Hypertension early be comes alarming, easts appear in the urine, together with a trace of albumin hy the boiling or nitric acid to ts, the arteries in the fundas of the eve compress the veins and show a gray line of thickening with in creased tortuosity By the fifth or sixth lunar month the diager point in blood piessure (150 mm H. ) has been reached, the unmary output has diminished and the specific gravity has become so low as to demon strato little exerctory ability Further, the face, hands and feet show edems and petechial hemorrhages appear in the cyc-grounds. Such a patient may have few or no subjective symptoms, sive edema and head ache and if the condition has not been recognized, may pass suddenly into coma, with or without convulsions from which accovery is slow and death is by no means rare. In these cases many acd and white infarcts of the placenta are common and one of the sumested can es for some instances of premature separation of the normally implanted placents is chronic nephritis With the occurrence of either of these conditions in the placenta the risk to the fetus is miterally increased. Indeed, in our clinic, death of the fetns in utero from chronic nephritis in the mother is contally common with syphilis The two combined have caused the majority of fetal deaths. As a general rule it may be said that nephritic toxemia plays the most important role from the middle trimes ter on, while syphilis and eclemps i us most likely to evidence them solves in the last three months of piegnancy. The death of the fetus in ntero and its expulsion acts as a protectivo mechanism for the mother

Differential Diagnosis—It is sometimes unpossible to differentiate the member of the material and fetch waste products due to the diminished renal threshold. It may be said that, in general, more marked hypertension exists without other symptoms in the neghri tic case than in impending eclampsia, however such a statement would not avail in the wide zone where the blood pressure readings coincide

IMPENDING ECLAMPSIA

CHRONIC NEPHRITIS

Both gave

Headache
Edema
Di orders of vision

Hyr crtension

Albuminuria

Coma Convul ions

Convul 10113

And differ in the following characteristics

Generalized puffiness of face hands feet and abdominal wall

Marked elema especially under eyes and in dependent portions

Generalized gray and glistening edema of the Tortuous ocular vessels and

retina
Total amount of urine diminished

petechial hemorrhagea

Total am unt of urine may

rount amount or arms dimmsred

not be below normal

Epithelial and coarsely granular casts

Finely granular and hyaline ca to predominate

On the appearance of come or convulsions celampsis and nephrino toxemia cannot be differentiated sace possibly by the opthalmoscope. Nor is the treatment at that time different in the two conditions. However, upon successful elimination of the added burden the product of conception and effective response to stimulation of the patients seminotories a case of celampsia will recover and the blood pressure return to normal within a few weeks. On the other hand a ca o of nephritis will return to a state of moderate hypertension and compensation but evidences of permanent hadney damage will remain and probably be more prenounced Rarely the differentiation can be mide only at autops.

Prognosis—If the erse of pre, name associated with chronic nephritise-serpes comit and convulsions under the treatment to be described the prognosis as regards this particular pregnance usent unfavorable. However, the strain of pieganney will increase the I idney drunge and shorten the patients in the The prognosis for the fetus is not so favorable as has been explained. It can be inferred from the data piecented that the earlier in the period of gestation the nephritic toxemin manifests itself, the less likely the two natients are to survive

Treatment -One of the most difficult situations met in medicine arrees when the family physician advises a young woman who has

of the metabolic disturbance, namely, the fetus, has been removed and the chances of recovery are better

#### NEPHRITIC TOXEMIA

In view of what has been said in peneral about the burden of preg nancy on the maternal metaboli m it is casy to understand that any constitutional disease which has implified kidney function may seriously influence sub equent pestation | Indeed I have several ease records which tend to show that there are women whose kidneys compensate under ordinary conditions but who cannot hear the added strain of pregnancy Such a group is hard to identify in the interval, but, when a patient with a chronic nephritis becomes preguant, the oh ervant physician can soon demonstrate an aggravation of the condition. Hypertension early becomes alarmin, casts appear in the urine, together with a trace of albumin by the boiling or nitric acid tests, the arteries in the fundas of the eye compress the veins and show a gray line of thickening with in ereased tortuosity By the fifth or sixth linear month the danger point in blood pressure (150 mm II. ) has been reached, the urmary output has diminished and the specific gravity has become so low as to demon strato little exerctory ability. Lurther, the face, hands and feet show edema and petechnal hemorrhages appear in the cyc-grounds Such a patient may have few or no subjective symptoms save edema and head ache, and, if the condition has not been recognized, may pass suddenly into coma, with or without convulsions, from which recovers is slow and death is by no means rare. In these cases many red and white infarets of the placenta are common and one of the suggested causes for some instances of premature separation of the normally implanted placents is chronic nephritis With the occurrence of either of these conditions in the placents the risk to the fetus is materially merensed. Indeed, in our clinic, death of the fetus in utero from chrome nephritis in the mother is equally common with syphilis. The two combined have caused the majority of fetal deaths is a general rule it may be said that nephritic toxemia plays the most important role from the middle trunes ter on, while syphilis and eclampan are most likely to evidence them selves in the last three months of pregnancy The death of the fetus in utero and its expulsion acts is a protective mechanism for the mother Differential Diagnosis -It is sometimes impossible to differentiate

between impending celampsia or toxomia due to the pregnancy, and nephritic toxemia or a retention of the muteral and fet'd waste products due to the diminished renal threshold. It may be said that, in general, a more marked hypertension exists without other symptoms in the nephri that chapter, suffice it to say that copious phlebotomy, sweating and guarded injection of fluids form the me t rational treatment

#### IMPENDING ECLAMPSIA

A literal interpretation of the term celasurasa' may be reserved for the cases in which courvisions actually occur while the lone, chain of symptoms which precede the sexure; and which are ancurable to treatment, are spoken of as unpending celampsia. It should be understood that this does not imply that there is a separate toxemia with distinct ethology in each of these instances but rather to convey the idea that they represent varying degrees of the same condition and that the graver will supervice if the milder prodromal complex is not risgonals treated. With the same intent other authors have referred to the latter group as the toxemias of pregnancy without convulsions and precedenging towards.

It is my belief that eclamnism is in great part a preventable disease Although there are occasional instances cited of fulminant eclampsia in which no prodromal symptoms have been chested subsequent careful an alysis of the record and further ouestioning of the patient or her relatives usually afford suggestive signs which might have cult bleucd the attendant. Occasionally, too certain of these cases chinically diagnosed as fulminant cclampara have disclosed at antops, other lesions as the cruse of couvulsions and death. One such patient who came under my observation recently died of a brain tumor in the occidital region. Therefore while there may be rare instances when the onset can not be foreseen nevertheless the premonitory signs, grouped together as impending eclampsia' are the most frequent of the toxemias met with in pregnancy The prodromal symptoms tro particularly common in primipage in twin pregnancies in illegitimate pre nancies and in similar conditions where the burden on the mother is more than the usual case pro ents. The symptoms appear in the latter part of programmes and are more lakely to be met as term approaches

Adquate prenatal care consists of accurate measuration of the pelvis of a routine Wissermann examination and of frequent examinations to detect the onset of publiclegal conditions. Not the least important of the examinations are, those directed toward forestalling superading, eclimpeta. Toxemia of the nephrite type, and preschampte toxemia are similar and the conditions should be suspected as soon as the patient complains of headache lassitude or edeum. Routine examinations of the blood pressure ought to be made at brackly intervals. One of the best prodromations of toxemia is a gradual rise in wistoke pressure. Valid headaches may progress to more severe and more constant ones, scotomata, nuisea

just recovered from scarlet fever or acute rheumatic fever, and who has a permanent limitation to her renal efficiency, that she cannot be subjected to the strain of childbearing. De pite this advice, or more often through lack of a conscientious attendant, such a patient becomes preg The limitation of preteins in the diet and special attention to elimination by the bench are the first methods of meeting the condition I luid intike by month and hypodermoelysis cannot be so effectively practiced without attention to the output, for it is easy to "waterlog" such patients Lither the vessel walls are permeable to flinds, or the tissues call the fluid out of the blood column | Furthermore, the kidneys cannot eliminate the excess fluid or toxic products with anything like normal Strict huntation of exercise will diminish the bulk of waste products and somewhat limit the tax on the kidneys. If the religious scruples of the physician and patient permit it, ther incutic abortion may be done on a patient who shows signs of kidney decomposition immediately before pregnancy and whose condition becomes aggravated as soon as pregnancy supervines. This is not advisable until an adequate test of the effect of preminey and the concurrence of a rehable internist, who can verify the functional tests, are obtained. Such a therapeutic procedure may be justifiable once, but, after careful explanation of the facts in the e iso to the family a similar operation is never justified in a second in Occasionally after one unsuccessful effort to complete a preg nancy, especially if the nephritic changes become progresively more severe, termination of a second pre-usuey by abdominal hysterotomy may be allowable, and sterrheation may be performed

In the less obvious type of case a more conservative treatment is recommended At the first appearance of signs of nephritis, moderate hyper tension with some edema and fine granular or hyalino casts, the patient should be put to bed on a milk and water diet (broths and soups from ment stock are harmful) As the symptoms are relieved and the function compensates, grided exercise and slow addition to diet (salad, whole wheat bread and low protein vegetables) are allowed. In the event of continued improvement the last things to be allowed are eggs (one per day) Meat, fish and poultry are never permitted Fluids are forced as the edema subsides. If the patient is particularly desirous for the pregnancy to continue she will cooperate well. After the period of viability, induction of premature labor may be justified in the event of a sudden aggravation of the symptoms, for a premature child may more likely survive than a child subjected to grave maternal toxemia through out the latter months, especially in view of the high mortality in ntero

If the nephritic patient has been neglected through her own or an other's shortcoming, and is not seen until convulsions or come ensue, the treatment is the same as for celampsia, and had best be detailed under

cases are nephritic in type. There is an opinion that impending celamp in produces a moderate immunity and is not likely to recent in subsequent pregnances. However, thus statement must be guarded. Even if the nephritis subsides after delivery and the kidneys apparently regain compensators function, it is doubtful if they have as high a reserve function for future emergences as that formerly note cell.

Treatment—The prophylactic treatment of this type of toxemia begins with the directions given the expectant mother when the first consults be physicin. The particularly important items are (1) those regarding diet, bithing and clothing (3) attention to contripation edema, itcadeches dizziness and other mild symptoms that may arrise and (3) emphasis on regular expinations of the blood pressure and irrine

Early in pre\_naive there is no indication to restrict the dut indeed an expectant mother should be encouraged to eat h\_bt meals at frequent intervals. She should bowever aroud any foods which have di agreed with her on previous occasions. Fruit especially cooked fruit is kneeded. In my practice I do not countenance raw piear bannans or berries for many people have indoviverases to these fruits and in entire these are often sold and seried sh\_bits under tipe or over ripe and are in either case apt to cause on acute gastro intestinal usset. Since milk is later to play so important a part in the diet. I encourage all my patients to cultivities a liking for this form of food lating, stress on insided or pptonized soured or bittermilk in those instances where raw milk is objectionable.

For the latter half of pregnancy by means of a low protein diet in which meet is reduced to a minimum but in which salads of all hand and leguminous vegetalles are required daily and the dunds forced the burden on the mother's exerctory functions is reduced and no deleterious effect on the field development has been noted. For the hyperchlorhydra, which is so frequent an annovance in late pregnancy nothing is so satisfactory as a rigid Suppy diet of cream butter and olive oil. This symptom may be further reduced by the administration of in much subcardonate and may mean noted. It is not my practice to prolong the intervals between changes in the Suppy diet to three days as advised for patients with gastro uler rotated that salitions may be made on succeeding days as the wintoms subside.

It is incertain how much wasto material is chaminated through the shall lowers, a certain amount of fluid is lock in this manner and such a loss can be increated by stimulative displainers. The simplest method of promoting activity of the shin is by frequent bithing. I direct may private patients to take a warm bath dails (\$\circ\_0\$\* to 90\sigma F\$) at a specified time of dist, depending on the reaction of the patient to the warm both. For instance if such a bath arounce the patient I recommend that it be taken late in the afternoon before dinner. If, on the other hand it makes the patient drows and relixed it had be t be taken lot in the afternoon before dinner.

volitantes, and, liter, amaurous occur, the tetal amount of urine is dimin ished, finally, violent epigastric pain is experienced, occasionally hallu cinations, flackes of hight before the eyes, and convulsions supervene

The appearance of allumin in the urine, and the presence of edema und an elevation of blood pre-sure, are the criteria upon which a diagnosis of impendiu, cel impaia is ba ed. Of the three, the blood pressure readings are by far the best chinical guide, and the diagnosis is not faithfully made without the presence of two of these three cardin il symptoms When blood pre-sure eximinations are tiken throughout pregnancy, the normal experience is that during the first tramester the tension is somewhat lower than normal From the middle trimester to term the systolic reading rises from 118 to 125 mm II. Due allowance must be made for individual viriations and those from extraneous causes, single read ings should not be deemed conclusive. Slemons and Yndkin bave established a blood pie sure curse for normal cases during pregnancy, and, in the presence of herdaches, lassitude, edema, or albumin in the urine blood pressure readings should be taken duly. On demonstrating a ten dency for the blood pressure to rise above the normal level, impending eclampsia must be regarded as a probability, and the fir t preasures in its treatment instituted

Certain qualifications must be made in repard to the other symptoms of toxemia. He idaches and malaise may be due to an aggrava tion of chronic constipation which is so common at certain stages of pregnancy If unrelieved, this condition will aggravate, if not cause, profound toxomia, and treatment directed toward the relief of this con dition is a primary move in meeting all toxemias. Likewise, edema of the feet and legs may be due at times to pressure on the aliae veins by a gravid uterus at the pelvic brim. On the other hand, intermittent and progressive puffiness of the feet, dorsum of the hands, face and fingers is of more serious significance. Thirdly, as soon as the interus begins to enlarge there is an increase in the viginal sceretion, which continues throughout pregnancy This secretion is ecryical and contains, as well, desquamated epithelium from the vagura. All voided sperimens are contaminated by this secretion and consequently live a positive reaction for albumin, which is increased as pregumes proceeds. Obviously this can never produce a marked reading by quantitative methods, but it is ilways well to secure, under aseptic piccantions, a cotheterized specimen of urine before laving too much stress on the piesence of albumin as a symptom of impending eclampsia

Prognosis — The prognosis in impending celumpsia is, as a rule, good Depending upon the assiduity with which the physician has applied him self to the treatment of the case and to the cooperation of the patient, the condition may be controlled until the termination of pregnancy. How ever, permanent damage to the kidneys is frequently demonstrable after delivery or in a subsequent pregnancy, consequently the majority of these

based on the fact that such cooperation as I have been able to secure with the help of a prenatal nurse and the members of our staff has resuited in only one case of eclampsia in the last 1200 patients cared for by the Outside Obstetrical Service at lale. The cheutele was of the poorst and lar<sub>ic</sub>dy of foreign birth. In the same class of patients prior to that time the incidence of eclampsia was not infrequent. If, at one of the regular visits the putient shows a rise in blood pressure to 140 mm H, and edema, or if a sample of wine shows an increasing amount of albumin, she should be told to rist in bed, to drink copious amounts of water or milk, and to word solid food The urino should be tested quan titatively for albumin by means of an Esbach albuminometer probably 1/2 gm per liter is within the limits of normal for a voided specimen The physician should also prescribe a brisk saline livative of magnesium sulphate or sodium phosphate (granular) The urine examination should be repeated daily the fluid intake and output recorded blood pressure readings tal on twice daily and the Eshach readings set up on a specimen of every 24-hour collection of urine When advocating an increased fluid intake, it should be realized that there is a limitation to the quantity of milk and plain water which the patient can consume but any addition to the water such as hthis cream of tartar 1 or lemonade, will give the water a pleasant taste and enable the patient to consume a larger quantity Such a plan of treatment is usually sufficient to hold the toxemia in check. If in spite of such treatment any of the symptoms persist or increa o, for instance if the systolic pressure rises to 150 mm Hg or the quantity of albumin increases to 4 gm per liter phlebotomy and hypodermoely is must be done. Careful notation should be made of the other subjective signs of impending columnsia headache epigastric pain, disorders of vision, a sudden exaggeration of the systolic pressure above 1.00 mm Hg or a further rise in albumin excretion. In the presence of these signs there is sufficient indication for the induction of the prema ture labor

In terminating the pregnancy the least dristic operative procedure is always to be preferred. I am stron,ly averse to the routine practice of terminuting, labor by cesarean section in patients with toximis, those with impendint, celampeta do not bear general anisothesis well their treates do not heal kindly, while the risk of eldema of the lungs is great Morcover the added strain and shock of operation increases the gravity of the pregniss.

Tho most satisfactory method of inducing labor is by the introduction of a Wales' bouge or a Voorhees' bag. The former softens the cervix and sub-equently the balloon may be employed to stimulate pains and batten dilatrition. Followin, such a precedure the principle windly expels the pro-

The alliafity of a git teams dubious in view of Underhills work shiming that they irritate the hidn vs-Editor

It is particularly difficult nowadays to succeed in adequately ciothing expectant mothers. I office 1, I specified a wool or silk and wool suit of unacrivear next the skin. I his rule was more honored in the breach than in the observance, therefore, I by kess stress on the underdeighing and now require a woolen one-piece dress hing, from the shoulder during the autumn and writer mouths, and more adequate protection while out of doors.

Constipation is constantly in annoyince during pregnancy patient has maint med bad habits in this regard previous to pregnancy, the condition is appravated and the difficulties amount to serious inter ference with elimination. In our chine we place in the hands of each expectant mother the brochure prepared for the Children's Bureau by Mrs Max West on 'Prenatal Care" This pamphlet contains a recipe for the preparation of an infusion of senua with stewed princes. Some such dessert is prescribed routinely in our dietary regime. Some stand ard preparation of mineral oil free from irritating hydocarbons is added when the senna prunes preparation is not effective. Unless it is required, we abstain from prescribing another laxative. If such a drug becomes necessary we choose between the fluid extract of caseara and some preparation of phenolphthalem Most of the proprietary pills contain strychnia, and the layman believes that if one such pill is not sufficient two may bo, and three not without benefit By this time the patient has consumed 1 20 gr or more of strychnia and wonders at her restlessness and the child a activity in intero. Habitual use of chemata to relieve atomy of the lower bowel may be indicated in extreme cases, but the risk of forming a babit that will last and the danger of inducing premature labor must always be borno in unind

Without alarming the patient, her attention must be drawn to the uncessity for reporting mild symptoms which point toward impending toxemia. These symptoms are diazines, frontal or occipital headaches, especially those that appear on arising in the morning and, lastly, the appearance of edema of the feet, hands and face. The pittent is in appearance or every month for examination intil the second month, every two weeks thereafter intil the tenth month, when she mist report every week. At each of these visits she is told to bring a simple of the total urine plassed for the preceding twenty four hours, to, ether with a record of the amount from which this specimen was secured. More frequent examinations are required if the prodromal symptoms of celampsia manifest themselves.

It would be presumptions to specify detailed minutes, had this procedure not proved effective. Criticism of detailed prenatal care, such as has just been outlined, has intherto been breed largely on the objection of the private practitioner to subject his poorer class of patients to an expensive and detailed mode of life. Justification for this routing is

based on the fact that such cooperation as I have been able to secure with the help of a prenatal nurse and the members of our staff has resulted in only one case of celumpsia in the last 1 200 patients cared for by the Outside Obstetrical Service at Yale The chentile was of the poorest and largely of foreign birth In the same class of patients prior to that time the incidence of celampsia was not infrequent. If at one of the regular visits, the patient shows a rise in blood pressure to 140 mm Hg and edema or if a sample of urine shows in increasing amount of albumus, she should be told to test in bid to drink copious amounts of water or nulk and to avoid solid food. The urino should be tested quan titatively for albumin by means of an Esbich albuminometer, probably 1/5 gm per liter is within the limits of normal for a voided specimen The physician should also prescribe a hir k saline laxative of magnesium sulphate or sodium phosphate (granular) The urms examination should be repeated daily the fluid intake and output recorded blood pressure readings taken twice daily and the Esbach readings act up on a specimen of every 24-hour collection of urine When advocating an increased fund intake, it should be replied that there is a limitation to the quantity of milk and plain water which the patient can consume but any addition to the water such as lithin cream of tarter or lemonade will give the water a pleasant taste and enable the patient to consume a larger quantity Such a plan of treatment is usually sufficient to hold the toxemia in check. If in spite of such treatment any of the symptoms persist or increase for instance if the systolic pressure rises to 150 mm If yor the quantity of albumin increases to 4 gm per liter phichotomy and hypodernicely is must be done (areful notation should be made of the other subjective signs of impending eclampsia headache epipastric pain disorders of vision a sudden exaggeration of the systolic pressure above 1:0 mm Hg or a further rise in albumin excretion. In the presence of these signs there is sufficient indication for the induction of the prema ture labor

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Casamwo called attention to the verying mendence of celampsia in different yers. Apparently the mendence of celampsia is not quite so high now as it was a few veries ago nevertheless it is sufficiently frequent in the United Striets to be of serious import. There may be a cographic and seasonal variation to clamp it which hears some relation to climate and temperature. While in practice in Oie, on I say only 2 cases of celampsia, and my associates who were in Culifornia during the same period report a number of cases of precelumptic toochian, but no actual cases of convulsions. Grenfell and Curtis say there is no celampsia in Ishrador. On the castern seaboard of the Inted States there is a notable increase in celampsia during the sprine, and autumn months. This may have something to do with the climatte conditions but as yet too little is known of the other variable factors such as det, clothing, intelligence in following advice, etc. to emphasize unduly any ordence we possess as to seasonal or geographic incredence.

## CTIVICAL COURSE

The clinical picture which may arise at ony time during the latter half of preganicy, during labor or during, the purerprum, is striking. While to trustomarily picceded by the prodromal manifestations mentioned under the heading of Impending Eclampia, the first symptoms observed by the patient may appear like a bolt from the ski "with sudden sharp epigstric pain and blinding flashes of light before the eyes. For a moment to patient its still with a kined star then the eyes real from side to ade the mouth twitches and the free becomes distorted. The head arms, legs and body successively show a clonic spasmi of consonally these clonic spasmi suddenly become tome and the patient becomes rigid in opistho tones. This change may occur so suddenly that the patient may project herself off the bod or strike herself on some nearby object with force chough to do scrious injury. During the height of the spasm, the respiratory mechanism is held in a because the patient becomes markedly evanote, the mouth is filled with niness the tongue is swellen and frequently injured by the teeth during the spasm of the jaw. After a duration of from one to two minutes when the picture is one of almost immediate exities suddenly the spasmi subside, respirations of a stortorous fashion begin the opisthones dissippears, the patient mounts and breather rapidly and a period of quick and rest may ensue, or wild delirium until the next convulsion occur. The patient may go no from convolusion to convulsion, convulsion, particular may no no from convolusion.

duct of gestation spontineously Occisionally, when the cervix is fully dilated, spontaneous expulsion is slow, and labor may be terminated (under nitious oxid and oxygen anesthesia) by a simple obstetrical opera tion, such as low foreces The onset of an celamptic seizuro is not altogether obviated by the delivery, and the toxenia must be combated during the puerperium until the edema disippeurs, the systolic pressure has returned to normal, and allmmin has disappeared from the urine

#### ECLAMPSIA

The convulsive attacks which give the disease its enduring name, are but a symptom which may arise in this condition, and it must be under stood that their occurrence is but the final expression of a disease which has existed ilready over a considerable period. Disregard of this fact has led to the diagno is of celamp is only in these conditions where con vulsions have superveued, while undoubted instances of death from this toxemia without actual convulsions have been reported (Schmid, 24 cases) Moreover convulsions from other causes are occasionally assocrited with pregniney Therefore, celampsia is, properly speaking, a toxemia characterized by certain specific pathological findings, and in most instances is in inifested by clonic and tonic convulsions, los of con sciousness and come The fet il and maternal mortality is high, in long series of cases in the continental clinics reaching about 70 per cent for the former and 30 per cent for the latter

It is very difficult to determine authoritatively the incidence of columnsia for few private practitioners can attend sufficient cases to acquiro a comprehensive series Moreover, hospital records show too high an incidence due to the fact that cases arising in private practice, which otherwise would have remained at home are immediately institutional ized Despito these senices of error, it is estimated that columpsia occurs once in every 500 libors at large, and once in 100 labors in large maternity clinics The statistics of the continental clinics cover a longer series and show a slightly lower incidence-Vert 0 6 per cent (German clinics). Knapp (Pragne) 0.53 per cent, Reinburg (Paris) 0.34 per cent-than those in the Umted States-Newell (Boston) 1 17 per cent, Williams (Bultimore, 1912) 1 per cent. The variable factor in these observations involves the hospitalization of a larger group of normal multipare in the European clinics than as yet has been attained in the

Eclampsia is of more frequent occurrence during the last trimester of pre\_nancy and is more likely as gestation nears its close However, cases have been reported as eclampsia in the third (Zweifel) and fourth months (Maygrier and von Herff) of pregnancy

onset of labor, three types of eclampsia are recognized. These are designated as antepartum, intropertum and postpartum. Considerable con fusion has arisen in the literature in regard to the relative frequency and gravity of these three types. This is largely due to the fact that a certain number of cases fall rapidly into labor after the first convulsion. On the other hand, many cases of impending eclampsia need only the stimulus of labor pains to develop convulsions So that in either event the physician would determine with difficulty whether the labor antedated the columnia or the reverse Eclampsia in rare instances may subside and the patient later bo delivered A dead, macerated fetus is usually the result, but cases have been reported in which hving children were delivered after the subsidence of severe eclamptio seizures. One patient whom I treated for typical eclampsia recovered and was delivered six weeks later of a healthy child It is the common behef that death of the fetus in utero has a favor able influence on the course of the disease in the mother although Lichten seen holds that the life or death of the fetus is without significance Intrapartum colampsia usually stimulates expulsive forces thereby short ening the durition of labor. However lacking facilities or trained attendants for operative methods of delivery a patient suffering from either of the above types of the disca e may die undelivered

In postpartum celampsia the number and severity of the convulsions is usually limited and, because of the removal of the suspiced source of the toxemia, that typo is commonly regarded as the least serious. Such a belief is not borne out by facts the mortality rate is high. This may be explained rather on the hypothesis that a toxemia so profound as to affect the mother after deliver is more likely to cause her destrict delivers is more likely to cause her death.

Among the prodromal signs presaging an eclamptic attack have been mentioned scotomata musce volitantes and girdle pains in the enigastric region Other central nervous system phenomena occasionally manifested are severe frontal headaches and blindness. All these symptoms appear before the convulsion Total unconsciousness follows the seizure for a longer or shorter period of time and after recovery there is usually no recollection of events immediately antedating the first seizure blindness is due to a diffuse edema of the retina which is distinctive of the disease, and which may lead to a detachment of a considerable portion of that membrane However this does not result always in a permanent impairment of vision, for in two instances observed in our clinic hy Dr Eugene Blake and myself reattachment of the retina occurred Following eclampsia the heightened incidence of psychoses is so noticeable that the toxemia is regarded as the cause of a considerable number of cases of puerperal insanity. It is uncertain whether these psychoses depend upon the toxemia alone, or upon the puerperal infection which so frequently follows eclampara

Dienst and Barr and Guyensse noted albumin in the urine of infants

with periods of diminishing duration between. During the intervals she may be comatose, although extremely sensitive to external stimuli of light or noise or handling Symptoms of the onset of labor early manifest them selves, or, if labor has already begun, become more pronounced these circumstances the convulsions may recur, due to the stimulation of the contractions Recovery has been reported after as many as thirty con vulsions The highest number of seizures noted was above eighty, followed Apparently the number and severity of the convulsions has no relation to the degree of toxemia, but is a valuable guide as to the efficacy of the therapeutic measures employed Before the convulsive attacks the skin is dry, the whole bedy becomes edematons, particularly in the subcutaneous tissue of the face, hands and feet Frequently the orbital ridges, bridge of the nose and zygomata are masked, so that the appearance of the patient is remarkably changed. There is a diminished amount of urine or a total annresis. When a specimen can be recovered by eatheter it is of a typical dark concentrated, smoky character, containing a high albumin content, and numerous epithelial and coarsely granular easts. Commonly there is hypertension, the radial pulse is of a high, bounding, and non compressible type

In the previous chapters on Impending Lelampsia I have said that the previous chapters on Impending Lelampsia I have said that the pressure but if any two of these three are demonstrable, it is sufficient for a diagnosis. The absence of one of the three symptoms is occasionally noted. For instance, I have seen a case of cleampsia in which conviluous occurred with a blood pressure of 120, and, again, a source occurred in another case which showed only a trace of albumin. The urine occasionally does not show an unusual amount of albumin until the first secure has occurred. Varying degrees of educin appear in equily grave cases, at though it is commonly stated that a better prognous may be given in those instances where it is marked. Nevertheless, of the three, the blood pressure is the best prodromal sign and guide to therapowsis.

Is the best protromal sign and guide to therapeuss.

Death may occur during a seizure, in the interval between, or even after the subsidence of conculsions. Usually it is due directly to edema of the lungs apoplety, or, after several days, to pneumonia or puerperal infection. There is unquestionally a peculiar susceptibility to infection in patients suffering from toxema. I levations of temperature to 104° F are usual, in one of Williams' fatal cases the temperature reached 109 s° just before death. Such degrees of fever have been ascribed by Olshausen to the effect of the toxins on the thermal centers, while Neutral believes the hyperprexia to be due to infection. The first theory is probably correct in those cases in which a notable hyperprexia appears early in the course of the disease, but the occurrence of fever following, delivery and subsidence of the convulsions is probably due to infection.

Depending on the relation of the appearance of the convulsions to the

#### ETIOLOGY

Eclampsia seems to be a hepatorenal block accompanied by a concentration of the blood volume, together with a marked edema or extravasation of the serum into the tissues Especially when affecting the brain such a marked extravasation produces an increased intracranial pre-sure tog ther with hypertension in the eardiovascular system the last manifestation being a convulsion. Any further dogmatic statement in regard to the causation of this condition is at the moment impossible. Shimons in vestigation proved that there is little to the acidosis theory and there is no marked derangement of the protein metabolism Sine, 1016 especially in the German clinics a great impotus has been manifest in the study of cclampsia Warnekros claimed that the ali ence of the husband, others that the reduction in protein intike and restricted diet was the eaust for a marked reduction in the incidence of eclampsia, which was noted in Germany during the period of the War In a very well balanced criticism of these theories. Lightenstein has determined that there are so many other variable factors, such as bad transportation facilities increased incidence of home deliveries dimmished meidence of hospitalization of the preg nant women, etc that an apparent decrease in columpsia is no more than proportionate to the seneral decrease in the hirth rate

That the liver and renal knows are secondary in eclampsia is practi cally universally accepted 1s to the primary cause, Bory advances an unusual hypothesis namely that fetal toxins pass through a defective placents and are admitted into the maternal circulation where they set up this intoxication. The theory that exlampsia is an anaphylactic shock is disproved by a series of animal experiments done by Eisenreich on the complements contained in the blood of pregnant women and of those in labor Zinsser proved that the toximia is not a result of protein destrue tion On the other hand experimental proofs have been submitted which show that there is an increased destruction of blood-cells together with an increased amount of hematin in the scrum, while the proportionate amount of fibrin in the blood of eclamptic patients is decidedly increased so that certain clinical findings analogous to serum hemoglobinuma favor an anaphylactic theory. Since all these theories are interpreted in the light of the several authors favorite therapeutic measures at is difficult to segre gate theories of etiology from methods of treatment

## TREATMENT

We experience is thoroughly in accord with Ruge namely that despite all therapeutic efforts a certain and not small number of patients with celampsia will die. This is due to the fact that a considerable damage to born of celamptic mothers and, in such infinite is came to autopsi, renal

changes simulating those of the mother

The differential diagnosis must distinguish precelimptic toxemia from chrome nephritis, and, after the convulsion superiones, from seizures due to strychma poisoning, tetanus and uremin If the patient is seen in coma with no history of the couraliste scizure, directes as a cause of the com a must be climin ited. When seen for the first time in the could lon, the differential derguous between nephritic toxenia and celanio ia may be made with the opth ilmoscope, if it can be made at ill. The chiracter istics of the urinity cerction may help, in that in nephritic tocenia the quantity of urine is not necessarily diminished, but the presence of by thue and granular casts would point to a more chronic condition, while the highly concentrated diminished amount of urine typical of icutely affected kidneys showing epithelial and correctly granular easts, is distinctive of cel mapsis. In the case of strychum poisoning and tetanus, the history and the type of scizure may be of some assistance, again, the urin irv findings would not be so distinctive as they are in columpsia. Obviously, dirbetto come is distinguished by the acidesis, the ketonuria and Liveosuria

#### Pathorogy

In 1903 Schmorl reported 70 autopsies on celamptic patients, in which be specified thric riqui ites for the diagnosis of celamptin (1) clema of the brain (2) specific kidney kisions, and (3) specific kiver bestome Of these three the changes in the Inter he held to be pathogonomic. The liver lesions are executive or periportal in their distribution, and are more distinctive for celamptia than are the central necrotic lesions for the tarly toximus of prigning. I should say that the present thought among pathologists is that the periportal bision of celumpia must be present to fort the diagnosis of celampia can be made, though it periphis is not the only discree in which such a condition appears. The findings of Schmorl correspond to those described by Fang in the naticle referred to make Permicions Vomitting and have been substantiated by sub-equant pathological intestigation.

Edems of the brain camet be demonstrated with great facility at the autopy table, nor can it be definitely diagnosed from Instological specialism. The rula lesson consists of an earth inflammatory condition in volving the convoluted tubiles in which the epithelium is degenerated and missing, in large meas. The globic undar moditions is less will marked The moditionent of the peripheral zone of the liver lobule consists of cell death, loss of the staming qualities of the nucles, and some fatty degeneration, while the central portion of the blothe may be in perfect con-

dition

#### LTIOLOGY.

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That the liver and renal lesions are secondary in columpia is practi cally universally accepted. As to the primary cause, Bery advances an unusual hypothesis namely that fetal toxins pass through a defective placenta and are admitted into the maternal circulation where they set up this intoxication. The theory that orlumpsia is an anaphylactic shock. 18 di proved by a scries of animal experiments done by Eisenreich on the complements contained in the blood of pregnant women and of those in labor Zinsser proved that the toximia is not a result of protein destruction On the other hand, experimental proofs have been submitted which show that there is an increased destruction of blood-cells together with an increased amount of hematin in the serum while the proportionate amount of fibrm in the blood of eclamptic patients is decidedly increased so that certain clinical findings analogous to serum hemoglobinums favor an anaphylactic theory. Since all these theories are interpreted in the light of the several authors favorite therapeutic measures at is difficult to segre gate theories of etiology from methods of treatment

#### TREATMENT

My experience is thoroughly in accord with Ruge, namely, that despite all therapeutic efforts a certain and not small number of patients with celampsa will die. This is due to the fact that a considerable damage to

vital organs, such as kidney and liver, has been suffered before the symptoms manifest themselves, and before treatment is instituted. Certainly in those cases where there is a complication of lung or heart defects, any efforts at therapy are not as uniformly successful as they would be in cases that otherwise were perfectly well It is to reduce the number in this group that prophylactic measures should be urged With this in mind, I have carefully gono into the subject of the treatment of the prodromal signs in the chapter ou Impending Eclampsia Rest in bed, limitation of diet, guarded administration of alkalis, the foreing of thirds, and occasion ally prophylactic venesection may early be resorted to, and even premature labor induced when the symptoms fail to subside or become more alarming under this expectant treatment. In accord with Dice, I lay particular stress on an examination of the eye-grounds. To this end, every practitioner should familiarize himself with the use of the ophthalmoscope, so that when the occasion demands he may be competent to distinguish the pathologic fundus oculi from the normal

As diagnostic signs of impeading celampsia, Preheco has recently described changes in the specific gravity and in the chlorid centent of the urine. In treatment, he used copions sujections of glucose solution. To meet the same need, Villaneuva his advocated copions intravenous injections of sodium hierarbonate solution.

After all, the major value in the discussion of the treatment of celampsia revolves around the question of active surgical interference, in preference to temporary measures that are of a medical nature. With the development of ascette surgery and the increased number of operative procedures particularly conrean section, there was a wide advocacy of that procedure in the handling of celampsia. Undeniably, the majority of modern writers, especially those connected with competent university clinics, are condemning radical measures in the treatment of celanpsia The only commendable claim for cesarean section in this condition rests upon the fact that competent surgeons can be found more frequently than well trained obstetricians. The advantages claimed for delivery by cesarean section are certain delivery of a living child, with a small but beneficial blood loss to the mother It is also claimed that by thus remov ing the supposed source of the toxemia, both maternal and fetal mortality rates would be improved Unfortunately, noue of these advantages accrue, for in the first place eclamptic patients when given a general anesthetic are more prone to develop edema of the lungs, from which they die Moreover, the tissues do not heal kindly and the risk of infection is greater As far as the infant death rate is concerned, little improvement is demonstrated, for the fetus is often premature and is enfectived by the toxemia which affected the mother, therefore such an infant is equally difficult to raise, no matter how it is delivered

In discussing the conservative therapeutic procedures for eclaimpsia

seriatim it is well to emphasize the fact that no one of these measures is universally applicable Each case must be studied individually Treat ment is directed toward (1) reducing blood pressure (2) increasing the blood volume, thereby diluting the toxin, (3) promoting elimination by every channel, and (4) removing the remote cause namely, the product of gestation

To reduce the hypertension venesection and veratrum viride are the most effective means Under this headin, also lumbar puncture would

apply

Venesection --- Venesection phlebotomy, or venepuncture resulting in the withdrawal of from J00 to 700 cc of blood from the median basilic vein is the most effective means of accomplishing the tirst result desired in the treatment Blood pressure readings taken on the other arm are an in dex of the amount of blood to be removed. Venesection at once reduces blood pressure relieves the circulation of a certain proportion of the specific toxin, and promotes resorption of the edema and fluids which have escaped into the tissues Clinically, the patient at once becomes relaxed and usu ally breaks into a brisk perspiration. Cragin claimed that venesection induced considerable shock, but such has not been my experience. There should be little trauma and no shock if the blood is withdrawn slowly through a needle and the procedure controlled by frequent blood pressure readings There is one possible risk in bleeding an undelivered patient with eclampsia, namely, that a further loss of blood during the third stage of labor might seriously affect her I can conceive of a serious hemorrhage as the result of a deep, cervical laceration or from an adherent placenta which when shortly superimposed upon a venesection might prove fatal However, the delivery of a patient under proper surroundings and with adequate technical assistance is not commonly associated with extensive damage to the hirth canal In the second place, these patients rarely ex perience even the usual blood loss from the uterus during the third stage I have frequently hoped that a patient whom I was watching under the 'expectant regime might suffer a further blood loss to benefit her general toxemia, but uniformly I have been disappointed

Veratrum Viride -This drug actually reduces blood pressure and was advocated by Cragin and B C Hirst to accure the same effect as venesec tion. They report satisfactory results but it must be emphasized again that, where routine measures are employed, it is difficult to evaluate each It appears that Veratrum virido accomplishes its physiologic effect by cardiac depression and by peripheral dilatation, but this result is accomplished only at the expense of the patient and does not dilute or remove the toxin Obviously, neither venesection nor Veratrum virido are indi cated in those rare cases of eclampsia that manifest no hypertension

Lumbar Puncture -After an extensive study of the literature in regard to 'edema of the brain" and the value of lumbar puncture, with only ten personal experiences with the procedure. I think it may videly be said that, aside from the risks attendant upon all limbar punctures, the procedure is rational in celampsia, but its beneficial results are not proved. I have reserved the procedure in my practice, for postputium celampsia, in which cases I have never been sure whether it was the lumbar puncture or other rentine procedures for combating the discuss that have caused the rapid recovery of the patient. Certainly it only removes one manifestation of the discusse and not the primary cause.

As a means of dilutin, the toxin and prompting climination, fluids must be forced. The most effective channel is water by month and, in addition, salt, glucose or bicarbonate of sody solutions through proctoclysis. hypodermoelysis or intravenous injections. Despite the fact that these patients are usually restless and arritable, occasionally unconscious, and always desperately ill a stomach 'ube inserted with care usually will not cause a consulsion Having inserted the stemach tube, the stemach should be washed out and a liter to a liter and a half of tap water allowed to rua in slowly To the last portion of the fluid three drops of eroten oil or an ounce of castor oil may be added. The whole procedure, without the purgative, may be repeated every four hours. The greatest advantage is gained in diluting the toxins and breaking the hepatic or renal block, by administering a quantity of fluid and not an attenuated stream. Probably the hest method is the physiological channel, the storagel, however, the next best, if not an equally efficient method, is the intrivenous injection of asotonic salt solution His podermic injections of salt solution are more slowly absorbed and therefore in an inconscious patient this means is use ful as an idjunct to one of the former methods. Those patients do best who, in the intervals between convulsions, ire conscious enough to swallow water Probably the least effective, but nevertheless an additional and fairly service the, method is the exhibition of fluid to the patient by proctoclysis

Glucose Injections — The slow introceous injection of 300 to 500 ec of a 5 per cent glucose solution has been advocated as a specific remedial measure. I am not prepared to criticize this method of trialment, for it conforms to two of my firm behefs. (1) that fluid should be injected, and (2) that glucose in the quantity of 1 gm pcrk, body weight is a fair test of hepatic efficiency. I im not prepared to say that this promotes repair of a damaged hiver, but it would seem that patients so treated hive shown less extinsive lyrer murry.

Bicarboaate of Soda Solution —I think it is proved that celampias in therefore, the divantage to be derived from injections of soda solution is no greater than that to be derived from similar solutions containing salt Firthermore death may follow too free use of in alkali. Soda solution has not the advantage of "lucoes solution, for the latter is at least high in

food value. However, the alkali may have some specific effect upon the excretory ability of the renal epithelium.

No means of stimulatur, the emunctory organs of bowel, kidney and skin, equals the in estion of fluids but certain drugs may be used as adjuvants, such as croton oil and easter oil for the bowel Underhill claims that magnesium sulphate as a purptive acts through its hygro scopic quality and merely removes water as fast as it can be ingested. If this is the case, it is doubtful if any considerable amount of toxic substances is climinated with the resultant fluid stool. Consequently the use of such a purge would defeat the original aim. Dinretic drugs are not effective and the use of pilocarpin for diaphoresis is daugerous and therefore to be condemned. In view of the fact that it is requisite to promute elimination by every channel considerable strain has been put upon patients in the past by means of hot packs sweating cabinets and like maneuvers to stimulate perspiration. As a matter of fact elimination by the aweat glands is limited in effectiveness and may be induced by keeping the patient wrapped in blankets, warmed by hot water bottles and guarded from undue exposure

Under the fourth method of treatment the removal of the products of competent, various methods of inducing premature labor are to be considered, such as the unsertion of bon, ies or bugs and the termination of

labor by forcers or hy version and extraction

Meanwhile the distressin, linical manifestations the convulsions must be controlled and the extremo nervous irritability must be alleviated For this purpose merphia, chloral bydrate paraldchyd and chloroform have been used. The last named drug has a destructive effect on the liver similar to that of the disease uself therefore the use of chloroform as an agesthetic or to alleviate the convulsious has been abandoned. At tho Dublin Retunds the use of large doses of morphia has proved successful and it is strongly recommended. The administration of this drug is regu lated after the initial dose by the rate of respiration and the frequency and severity of the seizures Originally it was recommended that the respiratory rate be reduced to ber minute but this is extreme. dosage must be based on the weight of the patient and the degree of her response to external stimuli. Obviously such a complete nareotization of the patient is not without risk in unskilled hands. Studdiford is using paraldehyd intravenously in her of morphia. While paraldehyd is less toxic than morphia it is a cardiac depressant and a possible theoretical objection to its use rests on the fact that it may be injudiciously admin istered to a patient already under a severe physical strain. Chloral hydrate is likewise variable in its effect on individuals is a depressant and is rather more difficult than either morphia or paraldehyd to control.

Thyroid extract has been recommended for the treatment of eclampsis Percy says that in the cases in which this drug has not been effective, the dosage has not been adequate, therefore he advises 50 gr in the first twenty four hours and 20 gr daily thereafter. The rationale of such treatment is not clear, and I have no personal experience with the remedy

It would appear, then, that the so-called "expectant" treatment of celampsia as first advocated by Strogonell gives more successful results than the radical operative measures to terminate pregnancy or labor. The use of the several medical measures is governed by two chincal guides. (1) the blood pressure readings, and (2) the frequency and duration of the convulsions. It is likewise apparent that the conduct of the case along conservative lines occupies a much longer space of time, during which the patient cannot be left alone and most of which time the physician must be in constant attendance. Questions involving the micest judgment arise without warning. Were it not for the fact that the private practitioner can accomplish a great deal toward its relief when first called to see a case of celampsia, and that thousands of such cases arise in isolated communities away from adequate institutional facilities, I should at once recommend hospitalization of all toxemiss.

After having recited the means at hand for combating celampsia and the result desired from the employment of each, together with a warning as to the principal ratiention which must be devoted to the patient during such a course, it must be reiterated that the physician must evaluate each of these maneuters and drugs one by one and apply them to individual cases under their particular indications

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# DISEASES DUE TO PHYSICAL AGENCIES



#### CHAPTER ALVII

### SEASICKNESS AND CAR (TRAIN) SICKNESS

# C 5 BUTLEP

## SEASICKNESS

Seasickness is the term applied to a symptom-complex, characterized by nausea, romiting and giddiness, and induced typically by the motions of a ship at sea

The cause is not thoroughly understood, but it is most likely the result of several factors operating together the chief of which is disturbed functioning of the equilibratory apparatus of the internal ear and cere billion. The symptoms may be readily reproduced by spinning rapidly on ones feet or in a Barany chair which is devised for the diagnostics of equilibration, and this may be experienced to a minor degree in a rapidly descending elevator or by swinging in a frie-moving rope swing. The psychic element misolved may be noted by many people on looking down from a high building.

The capacity to adjust oneself readily to changing positions varies greatly with individuals and is a matter which must be taken into consideration in the selection of aviators. By practice that capacity may be developed to a very high degree as is seen in the professional whirlers who may turn the body rapidly for several minutes with no apparent discomfort or descentation.

To most people the slighter undulatory movements of a ship are pleas urable. The semicircular canals send in the proper warnings these are properly coordinated and the incessary muscular responses are brought into play to adjust the body to the changing positions of the ship. With the more active movements of the essel however there is a delay in the response from the canals, resulting in a confused coordination, a lack of muscular adjustment and the psychic shock which results from disorner into in These rapidly recurring shocks, produce the diszinies malaise, nausea and comitting which make up the ensemble of seasickness. Man's normal life being lived on a solid foundation, his equilibratory apparatus is tuned and timed to changes in bodily position over which he has more

or less control. On a ship conditions are different and it is necessary that the ruftees for equilibration be accomplished more quickly in order that he may he hought into proper adjustment with his surroundings. In a motor, if the timing apparatus is adjusted so as to fire the gas at the wrong time in the cycle, the full power of the fuel inposition that methods is not obtained. So in seasiekness the reflexes are timed too late and control of the body's position is imperfect and confused.

There is little possibility that any drug will ever be found, or any mechanical appliance devised, for steadying ships, which will completely prevent seasischness. I rom what has gone before it will be inferred that all drugs can do is to deaden the nervous system to the results of its own shortcomings. As regards the steadying effect of inchanical divices upon the ship itself, we may venture to predict that none will ever be perfected which will prevent the vewel's pitching which is by all odds the motion most effective on in producing the symmotons.

most effective in producing the symptoms
I very individual has a "symptoms or ecasickness, that
is, a point in relation to the motions or combination of motions of r
vessel beyond which he cannot go without manifesting some subjective
or objective ordence of distress. The old sea doe, has "no stormed" for
his smoke perfurps in heavy weather, or the well traveled youn, lady, who
has made so and so many trips "across" and never been seasick, may
acknowledge to herself that there is an unusual amount of saliva secreted,
and that the recumbent position is desirable. This threshold is variable
and stands in direct relation to the individual's general well being It may
be clevated by good personal hygiene or depressed by bad. For this
reason aviators are kept under constant medical supervision and if not
in perfect physical time are not allowed to go up. If below par the
lowered oxygen tension of high altitudes may lower their threshold so
that are sickness—the conterpart of seaschenes—results

Neptuno is a great joker Ho makes the average citizen want to die will as wful complaint (seasickness) and then after a few days his former willing victim may gize complacently from the peop or the bow at his ground and lofty timbling and declare him a pretty good fellow after all Seasichness practically neare kills any one, generally speehing, it is 500d for diseased conditions, though it may stir up an old appendix or give gall stones an attack of the Wanderbust. It may start hemorrhage from or cause perforation of a duoderal likeer.

What has happened to the man who on the first day out on a voyage was the picture of impending dissolution, both mental and physical, and jet who on the sixth day can shake his fist at the sea and say "to morrow do the worst for I have had to-day?" Evidently some wonderful change has been brought about in this man and in our opinion that change consists in a better timing of those nervous impulses which have to do with the reflexes for coordination. This opinion is based upon the follow

ing facts (1) animals who extracted results have been obliterated do not get seased, (2) deaf mutes, who eximercular canals are poorly developed, do not suffer from it, and (3) the symptoms of seasickness may be reproduced by rapid rotation of the body which fact we may best explain as due to imperfect ingestration of the preview of endodying in the semicircular canals. J. R. Stocker writing on seasickness in Albutt's System, commerates where theories as to the causation of this condition. Doubletes ered of these twiche has some influence in making the victim more miscrable after symptoms start, but in our opinion the first and chirt cause as that given about.

The change then which has been brought about in a person who has found his sea legs meets its best explanation in Ewald's suggestion as to the function of the impulses from the semicircular canala namely that the stream of impulses having their origin there initiate the constant state of reflex activity on which depends the tenns of the body muscula ture, visceral as well as skeletal. This tonus according to Howell may vary in an adaptive way in different muscles according to the strength of the stimuli coming from one or another of the canal ' Evidently if these impulses are imperfectly assembled and registered the tonus will le impurfect and faults. All the musculature of the body voluntars and involuntars, seems to share in the faulty performance which occurs in the seasick man and when this man has educated his semicircular causla to make the proper returns at the proper time the reflexes essential to proper tonicity return and he has found himself on the ship to go with her where she noes and not resist, to be a part of her structure so to speak rather than an manumate mass of protoplasm to be restled at the caprice of the sea

If we have seemed to belsbor the argument of this point it has been in order to outline a rational course for the prevention and cure of a very distressing complaint and to show the utter futility of drug,ing the vast majority of those who from choice or necessity go down to the sea in ships. Fully 90 per cent of poople may by proper hygicue and precau tions come to qualify as good sailors that 1, may learn to be comfortable and to be able to 'carry on under the ordinary weather conditions which prevail on the ocean. To prepare a candidate for a degree in Neptune s School by administering bromids before starting on a toyage is about as logical as trying to learn Greek by reading an English translation of Homer The passenger (let us say, a female passenger) under these circumstances goes on loand not known, what has threshold is but she may rest assured that it is lower than if the had not taken the bromuls Let us say that this passenger after departure gets seasick. She is physically sound but noting the weakness of ber pulse and coldness of her extremities we try digitalin Pretty soon, in addition to ber other muscrus we have conferred an artificial heart block upon her When the

ship reaches its destination seven days later this lady is earried ashoro on a stretcher, and doesn't get our the effect of her dectors for a week. Neptuno is blumed when it should be Alseulapius. Thus we find that most of the drugs in the pharmacopera have been declired "specifies" in seasickness. If the patient can stand alone and walk down the gangplank at the other end of the vorage, the drug is a "specifie", if she has to be carried off, the drug has failed

The preparation of the prespective vegager should take the direction then not of lowering, the expecty of the cells and organs of the body to perform their function, but rather of hirninging each and every one of them to the highest point of functional capacity. Every physician whose duties connect him with ships and ocean pissenger traffic should read the excellent article by Professor O 'U Rells of the Royal Itahan Navy on "Personal Hygieno of Aviators". While the paper is written for people who go up in airships, it applies in almost every detail to passengers on ocean going ressels.

Every one whose profession or whose pleasure takes him to sea should have an ambition to become a good sailor. Just as it is desirable and healthful for every one to learn how to swim, so it is desirable and health ful for every one to learn the knack of being a good sailor. The acquist tion of this accomplishment is, like learning to swim, oftentimes quite an ordeal, but it is neither logical nor good therapy to depress ourselves with alcohol or morphin or bromids when we are preparing for the swimming The same applies to the sailoring order! A clear head, a clean gastro intestinal tract and a few words of encouragement and advice are the items the prospective presenger should get from the physician Meder ation in all things as a habit of life, but, if not that, then for at least a week before sailing will accomplish the first item. This elearness of head will be helped by the accomplishment of the second item, namely, the cleansing of the gastro-intestinal tract, and the keeping of it in active functioning condition until and after the candidate has found his sea legs To this end, a mild laxative should be taken each evening at bedtime for about a week before sailing An ideal combination for this purpose is the pill containing alom 1/5 gr (13 mg), extract of helladonna, 1/8 gr (8 mg), strychnin, the pure alkaloid, 1/20 gr (3 mg), and ipecac, 1/6 gr (11 mg) in each pill Most of the pharmaceutical companies put np combinations of this composition, and they are excellent A bottle of these pills should be carried in one's handbas, and one taken each night on retiring when there is any tendency to costiveness. The small amount of specae in this pill is not nauseant in its effect but stimulant, and aids the other constituents, two of which (the strychnin and belladonna) figure in many of the specifics for seasickness Phenolphthalein, or phenol phthalein agar, or the salines, or a course of calomel and soda followed hy a seidlitz powder, any of these may be used to advantage. The first

mentioned pill, however, we have found so satisfactory and so easily transportable that we prefer it. Whatever hazative is used the passenger should take a colonic irrigation shortly before embarkation and should go on board hungry. Every passenger, who has not made a previous voyage and who, therefore, doesn't known what his vestibular performance will be, should provide himself in addition to the bottle of pills, with a soft rubber bulbed syrings for taking an enema. He should not pas any day without a fine movement of the bowles even if resort must be had to the enema. He should let nothing unterfers with regular habits of going to the toilet bathing and the proper care of the teeth, nostrils, and eves

Passengers are not long in learning that the place of least motion is sandships, that the oreumbent position is (for squeamishness) the most comfortable, that the open air of the deck is much better than the state-room, and that, on the weather sade, he avoids disagreeable odors. Each these should be taken stdwantage of if one is at all uncomfortable. The tendency to recline in one a staterroom should be discouraged, and all of the open air exercises (games (cc) that one can take will be found to be a help towards forgetting about the slips movements. If the naises is too great, it will be found a great relief to drink a gliss or two of tepid water, tickle the pharinx with the index finger and wash the stomach out in this way. When much muces and salva have been swallowed, this simple procedure will enable the patient to take a new hold on life. It is oftentimes successful too, when there has been considerable vomitting which is kept going by hille requirement.

After this weaking out of the stomach if the patient will his down for a time in a quite part of the ship and then take some hot broth or a little tea and toast, it will be found that from this moment he will begin to recover from his incapacity to walk around and enjoy life. It would seem to be a mistake to crowd the food as a weighted stomach, jostles more than an empty one and who knows but that the vomiting is nature a effort to throw off all handicaps to a sorely embarrased nervous a staten? There is no danger of the patients djing of starvation, for even on the longest topages at its seldom that a run longer than ten days is made without a respite. The condition is usually recovered from within five to six days, and once recovered from seaseAnces doesn t trouble the individual again except under unusual stress of weather or bodly depression.

In prolonged seaschness, the physician should always satisfy himself that there is no mistake in the diagnosis. Complications should be watched for Appendicitis, cholecystats, gall-stone attacks kidney stone attacks, pneumonias etc, are proportionately as common on the sea as on short, ever and leukocy ons are not symptoms of seasischness and their presence should always put the medical attendant on his guard. It is the part of wasdom before going on a sea voyage to undergo a thorough medical over-

hauling, and if any remediable surpleal condition exists, which might be lighted up by secusiokness, it should be attended to before making the vovage. Except in conditions such as those just mentioned, seasische a secus to do no daminge. Sea voyages are not contra indicated in diseases of the heart, kidneys, or blood tessets.

As has been said previously, the death rate from seasichness is nil. The following table shows the number of eases admitted to the sick list and the rate per thousand for the years 1917 to 1921, inclusive, in the U.S. Navy

CASE INCIDENCE AND ANNUAL RUTES POR 1 000 FOR NAUSEA MARINA IN THE U.S. NAV. 1917 1J21

<u>)</u> r	Numb of C	An 1 Rate pe 1800
1917	91	37
1918	.09	1 01
1910	3,2	1 18
920	J-0	21
1921	44	30

It will be seen from this how insignificant is the damage among a class of men who make a business of torng to sea

Rarely does a man have to be surveyed from the Naval Service on account of chrome sensickness and these cases are generally open to the suspicion of malineering

For the extremely rare individual who is deathly sick all the while at sea the only thing to do is to treat the invisea along general lines and advisea against ser vova, se evcept when absolutely necessary of the sedatives cocain, morphin, or the broands in the order mentioned are best. The general principles had down above combined with careful dieting apply also to these rare cases.

Professor Robin's formult for use in vointing may be tried in these extreme cases—it consists of pierotoxin, 1 gr (.0 m<sub>o</sub>) with enough alcohol to dissolve it, attropin sulphate, ½ gr (10 mg), extract of ergot (purified) (Bonjean's ergotin) 15 gr (1 gm), and 3 druins (12 gm) of cherry laurel water—5 drops to be taken in a little water ten minutes before the meal

E A Lemon has found that packing both external anditory canals tightly with cauze so as to cause a sense of pressure against the drums will relieve secarchness. That this was the reason for alleviation of symptoms in his cases is shown by the fact that removal of the gauze caused a return of symptoms.

P Cazamian explains the hypertension which he finds exists in the early stage of scauckness by overproduction of epinephrin, and the lowered blood pressure of the latter stage to its exhaustion. He would,

therefore, give atropin sulplute in doses rangin, from 1/60 to 1/30 gr (1 to 2 mg) hypoderimcally in the hyperepincphrin stage of the complaint, and in the second stage, epinephrin by mouth, 1/10 gr (b mg) in three doses at half hour intervals

Lewis Fisher, in an excellent article on seasickness offers some good suggestions as to prevention and ener. One of these is that those who contemplate makin, voyage have their vestibular threshold appraised. This could be done in the general medical overhaultin, spoken of above Fisher's further suggestion that the Baraus chair be utilized to bring up one is thrishold is not so appealing. It would stein best to allow the slip to mittate and complete the immunizing, process. When the immunity begins to come the vettor agest the mental pick up which a disappointed suitor experiences when his gril tells him that by ones will be allowed to be by ones and reinstates him. One cannot gain in affection for 'all that deliphined deep where the hips swing' by turning violently in a reading chair. The names thus produced has none of the compensatory advantages which one gets from the sea.

#### CAR (TRAIN) SICKNESS

There can be no doubt that the method of production of car sickness is identical with that of seasickness that is to say its origin is vestibular The symptoms are similar but less in degree than is the case with seasick ness Dizziness malaise pallor headache constipation and at times vomiting make up the picture. Crooked railroad beds and poor engine drivers make for increased incidence of ear ackness. The reclining post tion facing the head of the train and and ventilation of the compartment tend to lessen it As regards its prevention and cure the procedures out lined under seasickness apply here A freely acting colon which is kept acting by mild laxatives while on the journey analgesics and smelling salts to allry the headaches and a limited but appealing diet are the indica tions Much discomfort can be avoided on soing aboard of a train hy a formal orientation of oneself It is often the case that a car sick passenger deesn't realize which is the head and which the rear of the train nor whether he is riding hackwards or forwards 1 thorough orientation of oneself immediately upon song about of a train and a size up of the reneral direction in which the train is morin, will do much to prevent car sickness For long journeys on trains one s habits are much inter fered with Ci unped sleeping quarters make for imperfect sleep lacs of a general morning bath lumited toilet facilities cramped eating quarters all tend to make one feel below par Extra effort should therefore be made to carry out ones daily rontine as fully as is compatible with the

hauling, and if any remediable surgical condition exists, which might be lighted up by seasickness, it should be attended to before making the votage. Except in conditions such as those just mentioned, seasickness seems to do no damage. Sea voyages are not contra indicated in diseases of the heart, kidneys, or blood testels.

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limited facilities available Tho laxative pill spoken of under seasickness will be found a useful companion for those who make long train journeys and are inclined to costinenss

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## CHAPTER XLVIII

# THE TREATMENT OF MOUNTAIN SICKNESS

### VANDELL HENDERSON

Mountain sickness is a form of prolonged partial asphyxia, in the sense of oxygen deficiency without excess but rather with deficiency also. of carbon dioxid It is thus closely similar in its etiology to the effects of carbon monoxid asphyxia From the standpoint of therapy this similarity is noteworths, for the most effective treatment of the latter condition has recently been shown by Henderson and Hangard to consist of inhalation of oxygen (94 or 95 per cent) with enough carbon droxed (about 5 per cent) to stimulate the breathing which becomes depressed in profound asphyxia

The mass of oxygen in unit volume of air (a liter) decreases as we ascend from sea level where the barometer is 760 mm of mercury pressure of the atmosphere falls about 25 mm for each thousand feet of altitude up to 10 000 feet, and somewhat less rapidly at higher levels The percentage composition of the air is constant at all altitudes with nearly 21 per cent of oxygen everywhere. Thus the mass of oxygen in unit volume, such for example as a breath of a volume of 500 c c. varies

in amount directly with the barometer This decreased mass of oxygen in each breath at great altitudes is

in part compensated by the greater depth and on exertion the greater frequency also in the hreathing of persons acclimatized to altitude 18 also a slowly developing increase in the number of red corpuscles Mountain sickness usually occurs however, in persons in whom these com pensations have not or not fully, developed

The disorder varies greatly in degree in different persons and varies also according to the suddenness and duration of exposure to low exigen Thus balloonists and aviators in very rapid and lofty ascents exhibit symp toms of simple asphyxia including muscular incoordination disturbance of judgment, perverseness of temper of an alcoholic character complete failure in most cases to appreciate their own condition, and finally uncon

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sciousness, soluctimes with convulsions if muscul ir work is attempted. In extreme cases death occurs, particularly in balloomsts

Men of otherwise equal vigor vary enormously in their resistance to low oxygen, some collapsing at 10,000 feet, others only at or above 19,000 or 20,000 feet. In some case, consciousness fails before the circulation, and the individual continues to sit stifly upright, mimobile and micon scious, in others spacely, occurs first and the person collapses on the floor

Persons who ascend mountains on foot, and so have time for some degree of acclimatization to develop, show a preture very much like that of crasscherse but with much more intense head telep, which is isually frontal. These effects are not, however, the immediate effect of the low over, at the moment, for it frequently happens that they develop most cuttly some hours after the summet his been reached, while in other cases the illness develops several hours after return to low levels. In all cases, however, the defletines of oxygen is the fundamental initial cause of the condition. The head-selve is probably due to edema of the brain

A third condition which has now become important is the air staleness of systems It results from accents day after day for a few bours each No acclimatization is thus acquired. But on the containy a condition essentially like the overtraining of an athlete develops. Rest and cessation of films, are generally sufficient is treatment. Neutrathenia and cardiovascular weakness in such evises may be haidled along enteral line.

The prophylaxis of mountain sickness consists in a very gradual ascent, taking days or weeks to attain an altitude of 10,000 feet, and only increasing the altitude above this level even more slowly. Strong men may thus without appreciable mountain sickness develop an acclimatization enabling them to perform the work of climbing, although necessarily slowly if the oxygen simply is not to be exceeded and collapse inducted, at more than 20,000 feet. Persons with eighted disorders or obesity should be exposed to altitudes over 0 000 feet only very slowly and cautiously, and should rigidly avoid any excitor.

Figults avoid any excitoit. The more center symptoms of mountain sickness can be treated only by bringing the patient to a lower level or by administering oxygen. For the latter purpose the gas must be administered either by means of a well fitting mask or through a tabe, the cud of which the patient holds in his mouth. Alcohol even in small immunts exacerhates the symptoms of mountain sickness, and may induce them in persons who otherwise would escape. Absolute rist in a recumbent position and transportation for those acutely affected are highly advisable. Otherwise damage to the heart is hable to occur. A sindlein chill sometimes produces fainting in those who had not felt hadly before and the patient should therefore be kept comfortably warm. Hypertome saling intravinously, or even a saline eather tie, may relieve the headach.

Pneumonia is the greatest danger for residents and visitors at great

alittudes and is almost always quiedly faith unless the patient is immediately transported to a lower level Oxygen therapy would probably accomplish the sume benefit, but for this purpose a special chember, or the continual use of an inhalator with close fitting mask is necessary. The administration of oxygen as usually penetred by discharging the pus from a funnel near the putrent's face is too inefficient to be of any appreciable value at an altitude, or indied even at as a level.

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was then instituted, using an antogunous vaccine. Ho was injected at 3-day intervals with 100,000,000 killed meningococci. No further symptoms developed and after one month the nation was permitted to go home

Milder Form of Hydrocephalus —This form consists principally of a moderate hydrocephalus with a mild persistent infection. The hydrocephalus should be treated by repeated regular tap with simple removal of finid daily or every other day or less often, depending upon the pressure symptoms. Oceasionally, tap with removal of fluid will give comfort and relief of all symptoms for a period of a week or longer: a puncture, at that time will again yield similar results. It is dangerous, however to allow the long intervals of a week between the punctures, since these cases are apt to lapso gradually into severe emacation, increasing simpor, palsies and finally death. Treatment should be more netive and simple draining or injections made at shorter intervals.

Sepsis abould be treated by occasional injection of serum. The guides for repeating the do e are found chieft in the change of the cerebrospinal flaid. With improvement there is a reduction of the number of mening second, their inclusion within the cells and finally their total disappear once. Frequent injections of serum are not as well borue in this the chrome form of meningitis, and longer intervals of a few days must be allowed be tracen the different dasses.

Vaccine in this condition is very helpful and will often easily take care of the slight, persistent infection. The general rules for administer ing the vaccine are the same as explained for the severe form of chronic meningitis.

Posterior Basic Meningitis -This condition consists of the shutting off of the basal foramina, through which the fluid in the subarachnoid space communicates with that in the ventricles. The infection in the ventricles becomes localized and hydrocephalus becomes extreme inflammation in the subarachnoid space becomes negligible so that while at first a few cubic centimeters of infected fluid may be obtained by lumbar puncture after a few days lumbar puncture either results in a dry tap or yields only a few drops of sterile fluid Occasionally the condition occurs during the acute stage of meningitis most often, however, it occurs late in the disease either during the chronic stage or during the apparent con valescence from the acute stage of meningitis Pressure symptoms are most evere and form the striking feature of the clinical picture septic symptoms are relatively insignificant. At first the fluid encapsulated within the ventrieles is infected and contains many mening core. This condition may persist to the very end Most often, however, after a few days the fluid within the ventricles becomes spontaneously sterile, though the quantity of fluid does not diminish The rapid reaccumulation of fluid has partly been explained by the occasional thrombosis of the veins of Galen with the resulting hyperemia

serum, but active intraspinal treatment had not been administered. She presented all of the usual signs of meningitis with pronounced hydrocephalus. In addition she was markedly emaciated, very stuporous and appeared to be blind. Daily lumbar puncture with removal of cerebrospinal fluid, followed by the injection of serum, was performed for the next 7 days. There was temporary suprovement after the first few treatments, the patient became more consecuts, and appeared to see After a week however, she lapsed into her former state. Treatment was now administered every other day, then every third day. Hydrocephalus was pronounced and the fluid remained persistently turbud with extracellular and intracellular meningoeoccus angreat numbers. She was coulantly suffering from the severe form of chronic epidemic meningitis. Mer 10 days of this treatment meningoeoccus autogenous vicenie was made and treatment begin at first with 50,000,000 killed orguissus, later with largar doses until 1,500,000,000 killed meningoeoccu were nujected ever 5 days. The patient langered for 1 mouth and finally died

Case 9 -Man aged 3r, admitted to the hospital 1 week after his illness. He had had I dose of serum injected intraspinally on the fourth day of his illness with no subsequent treatment. The diagnosis was evi dently that of a moderately severe ease of epidemic meningitis. He was netively treated, being injected daily for 4 consecutive days with a suitable dose of antimening its serim. The cerebrospinal fluid chared up mark edit, though a few extracellular meaningococci persisted and a moderately severe hydrocephalus continued. He was given 2 more doses of strum at 48 hour intervals and then apparently seemed to be well on the road to recovers All bacteria had evidently disappeared, though a moderate hydrocephalus persisted. He continued well for 4 days, no treatment being given during this period. He then suddenly began to complain of severe headache he vomited and his temperature shot up to 102° I' His general condition, however was good, the neck only slightly rigid, the Kernig slight Macewen houser, was marked I umbir puncture yielded an almost clear fluid under very high pressure. Sixty or were removed Twenty oc of serura were injected. An examination of the cerebrosumal fluid showed a few extracellular meningococci in smear but no growth in culture. After this treatment there was a prompt response and the patient continued well for a week when once more a similar group of symptoms appeared Again lumbar puncture was per formed. This time 100 cc of clear ecrebrospinal fluid was removed. and 15 ce of serum later meeted The examination of the sediment demonstrated a few clumped bodies which looked very much like clumped meningococci Culture was sterile

Wo were evidently dealing therefore, with a mild case of chronic meningitis of which the chronic hydrocephalic symptoms predominated and with it a mild, persistent infection continued. Vaccine treatment was then instituted, using an autogenous vaccine. He was injected at 3-day internals with 100,000,000 killed meningscocci. No further symptoms developed and after one month the pittent was permitted to 50 home.

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